Bath & North East Somerset Council								
MEETING:		Development Control Committee						
MEETING DATE:		10th December 2014	AGENDA ITEM NUMBER					
RESPONSIBLE OFFICER:		Mark Reynolds – Group Manager (Development Management) (Telephone: 01225 477079)						
TITLE: APPLICATIONS FOR PLANNING PERMISSION								
WARDS:	ALL							
BACKGROUND PAPERS:								
AN OPEN PUBLIC ITEM								

BACKGROUND PAPERS

List of background papers relating to this report of the Group Manager, Development Management about applications/proposals for Planning Permission etc. The papers are available for inspection online at http://planning.bathnes.gov.uk/PublicAccess/.

- [1] Application forms, letters or other consultation documents, certificates, notices, correspondence and all drawings submitted by and/or on behalf of applicants, Government Departments, agencies or Bath and North East Somerset Council in connection with each application/proposal referred to in this Report.
- [2] Department work sheets relating to each application/proposal as above.
- [3] Responses on the application/proposals as above and any subsequent relevant correspondence from:
 - (i) Sections and officers of the Council, including:

Building Control Environmental Services Transport Development

Planning Policy, Environment and Projects, Urban Design (Sustainability)

- (ii) The Environment Agency
- (iii) Wessex Water
- (iv) Bristol Water
- (v) Health and Safety Executive
- (vi) British Gas
- (vii) Historic Buildings and Monuments Commission for England (English Heritage)
- (viii) The Garden History Society
- (ix) Royal Fine Arts Commission
- (x) Department of Environment, Food and Rural Affairs
- (xi) Nature Conservancy Council
- (xii) Natural England
- (xiii) National and local amenity societies
- (xiv) Other interested organisations
- (xv) Neighbours, residents and other interested persons
- (xvi) Any other document or correspondence specifically identified with an application/proposal
- [4] The relevant provisions of Acts of Parliament, Statutory Instruments or Government Circulars, or documents produced by the Council or another statutory body such as the Bath and North East Somerset Local Plan (including waste and minerals policies) adopted October 2007

The following notes are for information only:-

[1] "Background Papers" are defined in the Local Government (Access to Information) Act 1985 do not include those disclosing "Exempt" or "Confidential Information" within the meaning of that Act. There may be, therefore, other papers relevant to an application which will be relied on in preparing the report to the Committee or a related report, but which legally are not required to be open to public inspection.

- [2] The papers identified or referred to in this List of Background Papers will only include letters, plans and other documents relating to applications/proposals referred to in the report if they have been relied on to a material extent in producing the report.
- [3] Although not necessary for meeting the requirements of the above Act, other letters and documents of the above kinds received after the preparation of this report and reported to and taken into account by the Committee will also be available for inspection.
- [4] Copies of documents/plans etc. can be supplied for a reasonable fee if the copyright on the particular item is not thereby infringed or if the copyright is owned by Bath and North East Somerset Council or any other local authority.

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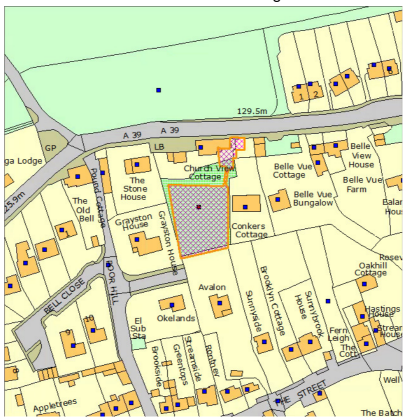
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REPORT OF THE GROUP MANAGER, DEVELOPMENT MANAGEMENT ON APPLICATIONS FOR DEVELOPMENT

Item No:

Application No: 14/03709/FUL

Site Location: Greenlands Bath Road Farmborough Bath BA2 0BU



Ward: Farmborough Parish: Farmborough LB Grade: N/A

Ward Members: Councillor S Davis
Application Type: Full Application

Proposal: Erection of detached garage and creation of new driveway and

provision of acoustic fence. Provision of additional patio doors and

WC window to bungalow. (Resubmission)

Constraints: Agric Land Class 1,2,3a, Coal - Standing Advice Area, Forest of

Avon, Housing Development Boundary, SSSI - Impact Risk Zones,

Applicant: Mr And Mrs S Gould **Expiry Date:** 12th December 2014

Case Officer: Alice Barnes

REPORT

Reason for reporting application to committee

The application is being referred to the chair at the request of Councillor Sally Davis

The application has been referred to the Chairman of the Development Control Committee in accordance with the scheme of delegation (DCC) who has agreed that the application should be considered by the DCC.

Following the committee meeting of the 19th November the committee resolved to defer the application and the application will be considered at the meeting of the 10th December. The members have requested section of the proposed driveway including spot heights of the proposed driveway.

Description of site and application

The application site occupies a central position within Farmborough village. It is located within the housing development boundary and outside of the Green Belt.

The application relates to the erection of a detached garage and the creation of a new driveway, the provision of additional patio doors and window.

The application site is accessed from the Bath Road in Farmborough. The dwelling could be described as being back land development in that it is sited behind dwellings that front the Bath Road and is surrounded by residential properties. It is a new build property and on visiting the site appears to be largely completed.

The existing dwelling is a single storey property. Due to the topography of the site the dwelling is set down below the Bath Road. Therefore the access to the site slopes downwards along the boundary with the neighbouring property of Conkers Cottages.

Currently a parking area is permitted at the top of the slope and the applicant proposes to install a driveway that will slope downwards along the boundary in front of Conkers Cottage and in front of the dwelling. This would provide access to the proposed garage located on the west side of the property.

Relevant History

DC - 14/01809/FUL - RF - 9 June 2014 - Erection of detached garage and creation of new driveway.

DC - 11/02212/FUL - PERMIT - 22 July 2011 - Erection of a 3/4 bedroom bungalow on land to the rear of Church View Cottage.

DC - 07/03688/OUT - RF - 18 February 2008 - Erection of 2 bungalows and associated car parking

DC - 08/02981/FUL - RF - 8 October 2008 - Erection of new bungalow with associated parking

DC - 09/00098/FUL - RF - 12 March 2009 - Erection of new bungalow with associated parking (Revised application).

DC - 09/02262/FUL - PERMIT - 29 October 2009 - Erection of three bedroomed bungalow and parking spaces

SUMMARY OF CONSULTATIONS/REPRESENTATIONS

Consultations and representations

Farmborough Parish Council: Object. The application is very similar to 14/01809/FUL which was refused. The existing ramp will cause excessive noise and vibration. The steep access ramp is also considered to be a safety hazard. Surface water drainage has not been addressed. The ramp will be overbearing to neighbouring occupiers. The acoustic consultants report is not accurate.

Highways: No objection. Conditions 8, 9, 10 and 11 attached to permission 11/02212/FUL still apply.

Environmental Protection: No comment

Councillor Sally Davis: Object. The application is practically identical to the previous application which was refused. The acoustic report does not address the issues raised.

Representations: 6 representations have been received objecting to the application for the following reasons:

The soakaways should be kept clear.

The garage should be used for domestic purposes only.

The acoustic report is not accurate.

The power needed to drive a car up the sloped driveway would result in increased noise levels causing harm the amenity of neighbouring occupiers.

The driveway will be overbearing to neighbouring occupiers.

The driveway will be at an elevated level passing above window level.

POLICIES/LEGISLATION

The Core Strategy for Bath and North East Somerset was formally adopted by the Council on 10th July 2014. The Core Strategy now forms part of the statutory Development Plan and will be given full weight in the determination of planning applications. The Council's Development Plan now comprises:

Core Strategy
Saved Policies in the B&NES Local Plan (2007)
Joint Waste Core Strategy

The following policies of the Core Strategy are relevant to the determination of this application:

CP6 - Environmental Quality

The following saved policies of the Bath and North East Local Plan, including minerals and waste policies, adopted October 2007 are also relevant to the determination of this application.

D.2: General design and public realm considerations

D.4: Townscape considerations

T.24: General development control and access policy

ES.12: Noise and vibration

Bath & North East Somerset Local Plan including minerals and waste policies - adopted October 2007

National Policy

The National Planning Policy Framework adopted March 2012 National Planning Practise Guidance 2014

OFFICER ASSESSMENT

The application relates to the erection of a detached garage and the creation of a new driveway. Permission was granted in 2009 and again in 2011 for the construction of a dwelling. The dwelling appears to be largely completed on site. The vehicle access to the dwelling is from the Bath Road and the site slopes downwards from the Bath Road. This is an infill development whereby the dwelling is surrounding on all sides by houses.

Currently a parking area is permitted at the top of the slope and the applicant propose in retain the temporary driveway that will slope downwards along the boundary of Conkers Cottage and in front of the dwelling. This would provide access to the proposed garage located on the west side of the property.

Planning history

When permission was granted for the dwelling the permission included a condition regarding a temporary access ramp. As access ramp was allowed to slope downwards to the dwelling to allow for construction, this access is conditioned to be removed after construction is completed. The reasons given for this condition being in the interests of residential amenity.

The applicant made an application for a driveway and garage which was refused in June 2014. This application was refused for the following reason;

The proposed ramped access, by reason of its design, size, height, bulk, mass and positioning would have an overbearing impact upon the amenities of the occupiers of Conkers Cottage. The ramped access would also cause an unacceptable level of noise from vehicular traffic causing harm to the occupant's living standards. The proposal is therefore contrary to Policy D.2 of the Bath and North East Somerset Local Plan including waste and minerals policies 2007.

Since the previous application was considered the applicant has erected a two metre high fence around the site boundary. In this application the applicant is proposing to site an acoustic fence along the boundary with Conkers Cottage which was not proposed on the previous application.

Design

The proposed ramp would not be visible from the streetscene and will not encroach onto the outdoor amenity space of the dwelling. The proposed driveway would be surfaced in permeable block paving. This would complement the appearance of the host dwelling.

The proposed garage would be located adjacent to the neighbouring dwellings of Graystones and The Stone House. It will be constructed with materials to match the host building. It would include a pitched roof with a gable end which would complement the design of the host property. The garage would appear to respect and complement the host dwelling.

Amenity

A number of applications have been refused on site. Applications 08/02981/FUL and 09/00098/FUL included the provision of the ramped access down to the proposed site. The applications were refused due to their impact on the amenity of the neighbouring dwelling of Conkers Cottage.

The proposed driveway would extend along the side boundary of Conkers Cottage and across the front of the new dwelling to allow access to the proposed garage on the west elevation. The garage would be located adjacent to the garden boundaries of Grayston House and The Stone House.

Conkers Cottage is set at a lower level to Greenlands. The front garden of Conkers Cottage slopes upwards to meet the road and boundary with Greenlands. A fence has been erected along the side boundary with Greenlands which is at a similar level to the driveway at Greenland's. The proposed acoustic fence would be located adjacent to the fence at Conkers Cottage so would not appear overbearing to the occupiers of Conkers Cottage.

The previous application was refused due to concerns over the impact on the amenity of the neighbouring dwelling of Conkers Cottage. The noise of cars running along the adjoining boundary of with Conkers Cottage was considered to result in unwanted disturbance to the occupiers of Conkers Cottage. The resubmitted application includes the provision of an acoustic fence along the boundary with Conkers Cottage. The proposed fence would mitigate against the unwanted noise from car movements to the boundary with Conkers Cottage.

Previous applications have been refused due to the potential overbearing impact and bulk of the proposed driveway in relation to neighbouring properties such as Conkers Cottage. The boundary between Conkers Cottage and Greenlands is heavily vegetated which provides further screening between the two properties. The combination of the vegetation which will continue to mature over time and the provision of the fence will mitigate against visibility of the driveway to the occupiers of Conkers Cottage. In addition the proposed acoustic fence will mitigate against the noise levels from passing cars. Therefore on balance the proposed development is not considered to harm the amenity of the occupiers of Conkers Cottage.

Following the meeting of the 19th November the members requested a section of the proposed driveway with datum heights of the original ground level and the proposed driveway level. The proposed section shows that there would not be a substantial increase in height between the original ground level and the proposed driveway.

The garage has been set away from the boundary with neighbouring dwellings and is not considered to appear to be visually intrusive to the occupiers of the Stone house and Graystones. The garage would be located adjacent to the garden boundaries of Grayston House and The Stone House. Being a single storey it is not considered to appear overbearing to the occupiers of these properties.

Other matters

The proposed alterations to the windows on the rear elevation will result in a minor alteration to the permitted development and will complement the appearance of the existing building.

No objection has been raised by the highways officer and the proposed garage and access are not considered to cause harm to highway safety.

Conclusion

The proposed amendments made to the original scheme would not harm the amenity of nearby occupiers. The proposed design will not harm the appearance of the property and development will not cause harm to highway safety.

The application is recommended for permission.

RECOMMENDATION

PERMIT

CONDITIONS

1 The development hereby permitted shall be begun before the expiration of three years from the date of this permission.

Reason: As required by Section 91 of the Town and Country Planning Act 1990 (as amended) and to avoid the accumulation of unimplemented planning permissions.

2 Prior to the first occupation of the dwelling the proposed acoustic fence between Greenlands and Conkers Cottage shall be erected and retained in perpetuity and should it be replaced then it shall be to a height and design which has first been agreed in writing with the Local Planning Authority. The development shall be carried out in accordance with the details approved.

Reason: In the interests of residential amenity.

3 The existing vegetation on the boundary between Conkers Cottage and Greenlands shall be retained and should it be removed it shall be replaced during the next planting season with other trees or plants of a species and size to be first approved in writing by the Local Planning Authority.

Reason: In the interests of residential amenity

4 Prior to the commencement of the development, details of the appearance, including proposed materials, of the acoustic fence shall be submitted and approved in writing by the local planning authority. The development shall then be carried out in accordance with the details so approved.

Reason: In the interests of the appearance of the development.

5 The development/works hereby permitted shall only be implemented in accordance with the plans as set out in the plans list below.

Reason: To define the terms and extent of the permission.

PLANS LIST:

Site plan 14414-1 rev A Floor plan elevation and section 14412-2

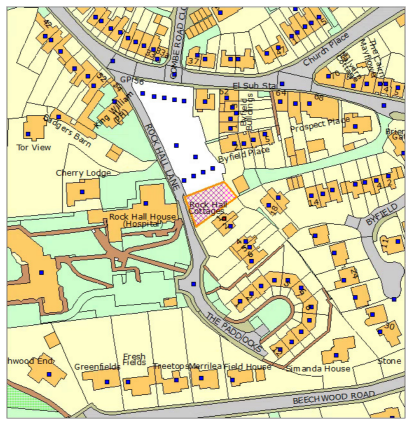
In determining this application the Local Planning Authority considers it has complied with the aims of paragraphs 186 and 187 of the National Planning Policy Framework. For the reasons given, and expanded upon in a related case officer's report, a positive view of the revised proposals was taken and consent was granted.

Item No: 2

Application No: 14/03476/FUL

Site Location: 1 Rockhall Cottages Rock Hall Lane Combe Down Bath Bath And

North East Somerset



Ward: Combe Down Parish: N/A LB Grade: N/A Ward Members: Councillor Cherry Beath Councillor R A Symonds

Application Type: Full Application

Proposal: Erection of 1 no. new dwelling and associated landscaping.

(Amendment of previously approved scheme 13/04130/FUL)

Constraints: Agric Land Class 3b,4,5, Article 4, Conservation Area, Forest of Avon,

Hotspring Protection, MOD Safeguarded Areas, SSSI - Impact Risk

Zones, Water Source Areas, World Heritage Site,

Applicant: LYME (Bath) Ltd

Expiry Date: 16th December 2014

Case Officer: Heather Faulkner

REPORT

REASON FOR REPORTING APPLICATION TO COMMITTEE

The application is being referred to the committee at the request of Councillor Symonds who objected to the application of the basis that it is 'garden grabbing' or backland development.

The application has been referred to the Chairman of the Development Control Committee (DCC) who has agreed that the application should be considered by the DCC.

SITE DESCRIPTION AND APPLICATION DETAIL

The application site is located on Rock Hall Lane and it currently the garden of 1 Rockhall Cottages. To the north of the site is a development site which was formally a 19th century maltings, and a large open yard has now been developed into 8 houses, an apartment and a mining interpretation centre.

A stone boundary wall and mature vegetation form the front boundary to the site and the site itself is mostly laid out as lawn. Rockhall Cottages comprises a pair stone cottages and a short terrace of three properties. The road is narrow and few of the properties have access to off street parking. Opposite the site is Rock Hall House which is a Grade II Listed Building.

The site is just outside the City of Bath Conservation Area with the boundary of the Conservation Area running around three sides of the site. The site is also set within the wider World Heritage Site.

The application seeks consent for the construction of a single detached house. The house would line up with the existing properties on Rock Hall Lane. The application includes the provision of two parking spaces for the property. The dwelling would have four bedrooms and a single storey rear extension. The plans have been amended during the application process to remove a detached garage proposed on the site, to reduce the footprint of the building and reduce the size of the single storey rear extension. The materials for the single storey extension have also been amended to be Bath Stone rather than render.

Planning History

Planning application 14/00732/FUL Erection of 1 no. dwelling with associated parking and landscaping (Resubmission of 13/01349/FUL) was PERMITTED on 20th November 2013.

Planning application 13/01349/FUL Erection of two dwellings with associated parking and landscaping was REFUSED on 7th July 2012 for the following reasons:

- 1 The proposed development due to the removal of large sections of the boundary wall, the introduction of large parking areas and the significant reduction in the open nature of the site would have a harmful impact on the character of the adjacent Bath Conservation Area and would therefore be contrary to policies D.2, D.4, BH.1, BH.2 and BH.6 of the Bath & North East Somerset Local Plan (including minerals and waste policies) adopted October 2007 and section 12 of the NPPF.
- 2 The proposed development, due to its siting is considered to have an overbearing impact upon the occupiers of the new dwellings being constructed to the north east of the site to the detriment of the residential amenity currently enjoyed. The development is therefore considered to be contrary to Policy D2 of the Bath and North East Somerset Local Plan (including minerals and waste policies) adopted October 2007.

3 The proposed development would result in increased demand for on-street parking on Rock Hall Lane to the detriment of the free flow operation of the public highway, access to existing properties and highways safety. The proposals would also result in an increase in vehicles using the end of Rock Hall Lane for turning which would result in further traffic hazards due to the limited space available. The proposal is contrary to Policy T24 of the Bath and North East Somerset Local Plan (including minerals and waste polices) adopted October 2007.

SUMMARY OF CONSULTATIONS/REPRESENTATIONS

HIGHWAY DEVELOPMENT: No objections subject to conditions

FLOOD RISK MANAGEMENT AND DRAINAGE: No objection subject to condition.

ECOLOGY: No objection subject to conditions.

ARBORICULTURE: no objection subject to condition.

ARCHAEOLOGICAL OFFICER: The proposed dwelling lies within the Byfield stone mine area and in close proximity to the cart entrances into Ralph Allen's historic mine works. Condition requested that works take place in accordance with the submitted written scheme of investigation.

CONSERVATION OFFICER: comments on initial proposals - no objection to the principle proposals but concerns raised in respect of details e.g.. Footprint excessive, garage against grain of development, bulky height and depth, prominent gable and concerns regarding chimney.

ENVIRONMENTAL HEALTH: no objection subject to condition in respect of construction.

LAND CONTAMINATION: no objection subject to conditions

LANDSCAPE: no objections subject to landscaping conditions being attached in respect of landscaping.

THIRD PARTY REPRESENTATIONS:

Near neighbouring properties were consulted, a site notice erected and an advertisement placed in the Local Press. Ten letters of objection have been received and the comments raised are summarised below:

- The proposed dwelling increases the scale and bulk of the previous proposals
- The house is out of character
- Concerns regarding vehicle safety
- Site is not brownfield land
- The level of parking in insufficient
- The site is overdeveloped
- No sunlight/daylight study has been provided
- Concerns regarding landscaping

- Concerns regarding ecology
- No information on drainage or sustainability has been supplied
- Further contamination issues need to be addressed
- Overlooking concerns
- A number of trees have been removed from the site
- Free standing garage is out of character
- Part of the boundary wall has already been removed
- Revisions to the plans do not overcome concerns

POLICIES/LEGISLATION

The Core Strategy for Bath and North East Somerset was formally adopted by the Council on 10th July 2014. The Core Strategy now forms part of the statutory Development Plan and will be given full weight in the determination of planning applications. The Council's Development Plan now comprises:

Core Strategy Saved Policies in the B&NES Local Plan (2007)

The following policies of the Bath and North East Somerset Core Strategy are relevant to the determination of this application:

DW1 District Wide Spatial Strategy
B1 Bath Spatial Strategy
B4 World Heritage Site and its Setting
SD1 Presumption in favour of sustainable development
CP6 Environmental Quality
CP9 Affordable Housing

The following saved policies of the Bath and North East Local Plan, including minerals and waste policies, adopted October 2007 are also relevant to the determination of this application.

D.2: General design and public realm considerations

D.4: Townscape considerations

HG.7: Minimum housing density

NE.1: Landscape character

NE.4: Trees and woodland conservation

NE5 Forest of Avon

NE9 Locally important wildlife sites

NE10 Nationally important species and habitats

BH.2 Listed Buildings and their setting

BH.5 Locally important buildings

BH.6 Development within or affecting Conservation Areas

BH.12 Important archaeological remains

T.1: Overarching access policy

T.24: General development control and access policy

T.25: Transport assessments and travel plans

T.26: On-site parking and servicing provision

The National Planning Policy Framework (NPPF) and the National Planning Practice Guidance (NPPG) are also material considerations. The following sections of the NPPF are of particular relevance:

Section 6: Delivering a wide choice of high quality homes

Section 7: Requiring good design

Section 11: Conserving or enhancing the natural environment Section 12: Conserving or enhancing the historic environment

OFFICER ASSESSMENT

PRINCIPLE OF DEVELOPMENT:

The application site is located within the built up area of Bath where in principle new residential development can be considered to be broadly acceptable provided it complies with the relevant policies of the adopted Local Plan and Core Strategy. Furthermore, the site is located in a sustainable location, in close proximity to local facilities and public transport provisions. There is therefore no objection in principle to new residential development on this site.

CHARACTER AND APPEARANCE:

Whilst the proposed development site is not within the Conservation Area the boundary to the area runs around the site and therefore the proposed development needs to be assessed in terms of the impact it would have on the character and setting of the Conservation Area.

The adjacent site has been redeveloped and includes 9 residential units and a Stone Mine Interpretation Centre. The design of this development takes on a contemporary style and the closest block is a terrace which is positioned at right angles to Rock Hall Lane.

Rock Hall Lane is a narrow road which is characterised by the stone walls on either side. The level of vegetation in the area also helps add to its more rural feel. The properties which form Rock Hall Cottages are all set well back from the road with generous front gardens and only pedestrian accesses. The area is also covered by an Article 4 Direction which limits the demolition of boundary walls of a certain height.

The previously approved scheme was for a two storey dwelling with a bay window and parking to the front and side of the dwelling. This current application also proposes a single house which would be approximately 7.6metres wide and 8.5metres deep compared to the approved house which is 6.6 metres wide and 7.4 metres deep. In terms of heights the proposed house would be 8.1metres to the ridge compared to the approved dwelling which would have been 7.5 metres high. However it should be noted that with the current application the dwelling would be set down within the plot. The applicant has submitted a street scene drawing which compares the heights of the approved and the current proposals and the building does not look out of place within the street scene. The style of the house whilst different to the previous scheme has proportions which when viewed from the front are not out of keeping with the other properties on Rock Hall Lane. It would be important that the materials used were sympathetic to the area and therefore

natural stone would need to be used. Previously further details of windows and detailing were conditioned, sufficient details have been included with this application.

The proposals would result in the construction of a building on an area which is currently open and the principle of this has been accepted by the previous application the slightly increase in footprint of the main building it not considered to harm the overall character of the area. Previously there had been concerns that the building was larger than could comfortably be situated on the plot when the relationship with the adjacent development was considered however this development has been carefully assessed and on balance it is considered to have an acceptable impact overall. The removal of the garage and changes to the footprint, including the rear extension are also improvements to the scheme.

The approach to this part of the Conservation Area is characterised by the 'pinch-point' visual enclosure derived from the distinctive stone walling on each side of the lane, strengthened by mature planting. Loss of a substantial part of this walling and the introduction of parking areas was a concern with the refused application for two houses. The approved application and the current proposals includes only a single breach in the boundary wall. An area of the front of the site is proposed as being retained as soft landscaping. Whilst the visual impact of the development of the site will clearly be noticed it is difficult to argue that the harm caused by the revised scheme would be so substantial that it would warrant the refusal of this application. The detailing of the materials to be used for the parking area and the landscaping proposed will be important to help to soften the appearance of the front of the site.

Overall the proposed development is considered to be sufficiently similar to the approved scheme and there is not considered to be a serious impact on the character of the area and there is not considered to be any significant harm caused to warrant the applications refusal on this basis.

HIGHWAY SAFETY:

Rockhall Lane is narrow and affords little opportunity for vehicles to pass between the site and the village. Further, it serves a substantial amount of development, including elderly person's accommodation.

The proposed development proposes two parking spaces for one dwelling. This is the same as the previous proposal although the layout is different. It was previously considered with the refused scheme that an increased demand for parking would affect the free flow of traffic on the public highway, however, this is now more difficult to argue given that the number of proposed properties has been reduced to only one and that two parking spaces are proposed.

The manoeuvrability in and out of the space is considered to be adequate and given that only one dwelling is proposed the application could not be refused on the basis of harm caused by additional traffic movements.

RESIDENTIAL AMENITY:

The proposed building would be situated in close proximity to a number of other residential dwellings and the impact on them requires careful assessment.

To the south of the building is 1 Rock Hall Cottages and the side elevations of the buildings would be in line. There is a side window at ground floor level on this property however the impact on any habitable living space would be minimal. The single storey element is a new addition to the proposal it would be placed away from the boundary so would not have a serious impact on amenity. Whilst there are ground floor windows in the extension they are not considered to result in harmful overlooking.

Directly to the north east of the site is a large garage and beyond this is Byfield Place. Due to the siting of the properties in this direction and the distances involved there is an acceptable impact.

Directly opposite the site is Rock Hall House which accommodates sheltered housing. There are windows in the side elevation of this building however the closest ones are at ground floor and are already overlooked from the street. The siting of the proposed house would have some impact on the views from these windows however the building would be off set enough that it would not result in any serious harm.

The main concern with the proposed development previously was the impact on the residents of the adjacent development and concerns have been raised by these residents. These properties have been designed with the bedrooms at ground floor level and with the main living area at first floor level with balconies providing some external space. There were concerns that the proposed two storey building located on the adjacent site would compromise the living conditions in these properties for the future occupier by having an oppressive impact on the properties and their gardens. In this current scheme the proposed building would be positioned slightly closer to these properties, at the closest point there would be 13 metres from the rear of these properties (not including the balconies) the previous scheme was 14.1 metres from these properties. Taking into consideration the change to the height of the building and the addition of the single storey extension whilst there will still be some impact on these properties it is not considered severe enough to justify the refusal of the application

Windows are proposed in ground floor of the side elevation of the building however this is not considered to result in harmful overlooking as there is sufficient boundary treatments in place.

In terms of the living conditions for the future occupiers in general this would be acceptable. There would be a reasonable amount of amenity space and acceptable outlook from the majority of the windows. The privacy of the house closest to the new development would be more limited due to the overlooking from the windows and balconies in these houses. This is not an ideal arrangement however future occupants would be aware of this prior to purchase or occupation.

Overall the development is considered to have an acceptable impact on the existing surrounding occupants.

ARBORICULTURE:

The proposed development will necessitate the removal of trees and a number of trees have already been removed from the site. As the site is not within the Conservation Area these trees had no protection and their loss is regrettable. Whilst trees were proposed to be retained and protected within the previous scheme the state of the site has now altered. The Ariboricultral Officer has not recommended any tree protection conditions with this application only that a landscaping plan be submitted.

The proposals will benefit from a landscaping scheme to improve the setting of the building and introduce new trees to help mitigate for those that have been removed. The application has been submitted with a landscaping plan however the details are not considered to be sufficient and therefore a condition will be attached to any consent.

ECOLOGY:

The site lies within 100m of the closest of several nearby component sites of the Bath & Bradford on Avon Bats Special Area of Conservation (SAC). Greater Horseshoe Bats of the SAC are known to fly in this area and it must be assumed that the site and its existing vegetation may form a part of flight lines and habitat used in the locality by bats of the SAC.

Greater Horseshoe Bats of the SAC are known to fly in this area and it must be assumed that the site and its existing vegetation may form a part of flight lines and habitat used in the locality by bats of the SAC.

The nearby underground tunnel network and associated bat mitigation features do not fall directly beneath the site, although they do fall close by on adjacent land. It is the Ecologist's view that the proposals should not affect any underground features of the bat SAC.

The proposal includes retention of some existing vegetation, and some new planting, and appears not to cause any significant reduction in or fragmentation to habitat that may be used by bats and the contribution the site makes to habitat in the locality.

It is recommended that no new external lighting may be installed without consideration to potential impacts on bats and prior approval from the LPA. This should be secured by condition.

There is no objection to the proposal on the grounds of ecology provided that the proposed level of planting is sustained or further enhanced in the approved scheme, and that planting includes a high proportion of 'wildlife friendly' and native shrub or tree component. This could be secured as part of the landscaping condition.

ARCHAEOLOGY

The proposed new dwelling lies within the Byfield stone mine area and in close proximity to the cart entrances into Ralph Allen's historic mine works. Previously a condition was attached securing a scheme of investigation and a watching brief. The application has been submitted with a Written Scheme of Archaeological Investigation for a Controlled Watching Brief therefore a condition will be attached to ensure works are carried out in accordance with this brief.

OTHER ISSUES:

The Land Contamination Officer has assessed the proposals and recommended conditions due to the sensitive nature of the future use. The applicant submitted further land contamination information with the application this is currently being considered by the Contaminated Land Officer and the conditions may be varied depending on the response. Until this response has been received the conditions will remain as per the previous consent.

Land Drainage also needs to addressed as a condition.

Environmental Health have commented in respect of disturbance during construction and again suitable conditions are recommended.

Other conditions

As part of this permission the applicant has attempted to consider as many of the previous pre-commencement conditions as possible and where necessary - such as in the case of materials these have been amended.

CONCLUSION

There is no objection in principle to the development and on balance it is considered that the revised scheme for just a single house whilst different from the previous application is does not result in any serious harm being caused and is recommended for approval accordingly.

RECOMMENDATION

PERMIT

CONDITIONS

1 The development hereby permitted shall be begun before the expiration of three years from the date of this permission.

Reason: As required by Section 91 of the Town and Country Planning Act 1990 (as amended) and to avoid the accumulation of unimplemented planning permissions.

2 The area allocated for parking on the submitted plan shall be kept clear of obstruction and shall not be used other than for the parking of vehicles in connection with the development hereby permitted.

Reason: In the interests of amenity and highway safety.

3 No development shall take place within the site until the applicant, or their agents or successors in title, has implemented the programme of archaeological work in accordance with the submitted written scheme of investigation prepared by Michael Heaton Heritage Consultants (April 2014).

Reason: The site is within an area of significant archaeological interest and the Council will wish to examine and record items of interest discovered.

4 Provision shall be made within the site for the disposal of surface water, details of which shall be submitted to and approved in writing by the Local Planning Authority prior to construction.

Reason: In the interests of highway safety.

5 Desk Study and Site Walkover

Where development is proposed, the developer is responsible for ensuring that the development is safe and suitable for use for the purpose for which it is intended. The developer is therefore responsible for determining whether land is suitable for a particular development. A Desk Study and Site Reconnaissance (walkover) survey shall be undertaken to develop a conceptual site model and preliminary risk assessment. Should the Desk Study identify the likely presence of contamination on the site, whether or not it originates on the site, then full characterisation (site investigation) shall be undertaken and where remediation is necessary, it shall be undertaken in accordance with a remediation scheme which is subject to the approval in writing of the Local Planning Authority.

Reason: To ensure that risks from land contamination to the current and future users of the land and neighbouring land are minimised, and to ensure that the development can be carried out safely without unacceptable risks to workers, neighbours and other offsite receptors.

6 Reporting of Unexpected Contamination

In the event that contamination is found at any time when carrying out the approved development, work must be ceased and it must be reported in writing immediately to the Local Planning Authority. The Local Planning Authority Contaminated Land Department shall be consulted to provide advice regarding any further works required. Unexpected contamination may be indicated by unusual colour, odour, texture or containing unexpected foreign material.

Reason: To ensure that risks from land contamination to the current and future users of the land and neighbouring land are minimised, and to ensure that the development can be carried out safely without unacceptable risks to workers, neighbours and other offsite receptors.

7 No development shall be commenced until a hard and soft landscape scheme has been first submitted to and approved in writing by the Local Planning Authority, such a scheme shall include details of all walls, fences, trees, hedgerows and other planting which are to be retained; details of all new walls, fences and other boundary treatment and finished ground levels; a planting specification to include numbers, density, size, species and positions of all new trees and shrubs; details of the surface treatment of the open parts of the site; and a programme of implementation.

Reason: To ensure the provision of an appropriate landscape setting to the development and in the interests of Ecology.

8 All hard and/or soft landscape works shall be carried out in accordance with the approved details. The works shall be carried out prior to the occupation of any part of the development or in accordance with the programme agreed in writing with the Local Planning Authority. Any trees or plants indicated on the approved scheme which, within a period of five years from the date of the development being completed, die, are removed or become seriously damaged or diseased shall be replaced during the next planting season with other trees or plants of a species and size to be first approved in writing by the Local Planning Authority. All hard landscape works shall be permanently retained in accordance with the approved details.

Reason: To ensure that the landscape scheme is implemented and maintained.

9 Notwithstanding the provisions of the Town and Country Planning (General Permitted Development) Order 1995 (or any order revoking and re-enacting that Order with or without modification) no garages or other free standing buildings shall be erected within the curtilage of the dwelling(s) hereby approved, other than those expressly authorised by this permission, unless a further planning permission has been granted by the Local Planning Authority.

Reason: The introduction of further curtilage buildings requires detailed consideration by the Local Planning Authority to safeguard the appearance of the development and the amenities of the surrounding area.

10 The relevant part of the works shall not commence until a sample of the roofing material has for the rear extension has been submitted to and approved in writing by the Local Planning Authority, and kept on site for reference until the development is completed.

Reason: To safeguard the character and appearance of the Building and the surrounding Conservation Area.

11 All works shall be completed in accordance with the Materials Schedule received on 18th November 2014 and in accordance with the sample panel on site which shall remain in situ for reference until the development is complete.

Reason: To safeguard the character and appearance of the Building and the surrounding Conservation Area.

12 No external lighting shall be installed without the prior approval, in writing, from the local planning authority.

Reason: to prevent excessive light spill provide dark corridors for wildlife and avoid harm to bat activity

13 Notwithstanding the provisions of the Town and Country Planning (General Permitted Development) Order 1995 (or any order revoking and re-enacting that Order with or without modification) no extension, external alteration or enlargement of the dwelling(s) or other buildings hereby approved shall be carried out unless a further planning permission has been granted by the Local Planning Authority.

Reason: Any further extensions require detailed consideration by the Local Planning Authority to safeguard the amenities of the surrounding area.

14 Notwithstanding the provisions of the Town and Country Planning (General Permitted Development) Order 1995 (or any order revoking and re-enacting that Order with or without modification) no windows, roof lights or openings, other than those shown on the plans hereby approved, shall be formed in either of the side elevations of the approved dwelling at any time unless a further planning permission has been granted.

Reason: To safeguard the amenities of adjoining occupiers from overlooking and loss of privacy.

15 The development/works hereby permitted shall only be implemented in accordance with the plans as set out in the plans list below.

Reason: To define the terms and extent of the permission.

PLANS LIST:

DRAFT LIST

This decision relates to the following drawings and documents:

Received 30th July 2014:

000 rev 00A Existing Site Layout 008 00A Site and Location Plan

Written Scheme of Archaeological Investigations for a Controlled Archaeological Watching Brief prepared by Michael Heaton Heritage Consultants

Received 30th October 2014:

001E Proposed Site Layout

003E Proposed Plans

007E Proposed Site elevation Rock Hall Lane (South West)

Received 11th November 2014:

009 Proposed Site Elevation 005E Proposed North -East South-West

Received 18th November 2014: Materials Schedule

Received 24th November 2014: 002E rev 00E Proposed Site Layout with parking layout 004F Proposed South-East and North-West elevations 006 rev 00E Proposed Section

DECISION TAKING STATEMENT

In determining this application the Local Planning Authority considers it has complied with the aims of paragraphs 186 and 187 of the National Planning Framework. The Local Planning Authority acknowledges the approach outlined in paragraphs 188-192 in favour of front loading and operates a pre-application advice service. The application was submitted and the concerns with the application were raised with the applicant during the application process the applicant was given the opportunity to address the concerns raised. Amended drawings were submitted which overcame the concerns and approval was recommended.

2 ADVICE NOTE:

Where a request is made to a Local Planning Authority for written confirmation of compliance with a condition or conditions attached to a planning permission or where a request to discharge conditions is submitted a fee shall be paid to that authority. Details of the fee can be found on the "what happens after permission" pages of the Council's Website. Please send your requests to the Registration Team, Planning Services, PO Box 5006, Bath, BA1 1JG. Requests can be made using the 1APP standard form which is available from the Planning Portal at www.planningportal.gov.uk.

3 Environmental Health Advisory Notes:

There are residential premises in close proximity to this site whose amenity could be affected during any construction or site clearance. Accordingly the following should be considered as part of the construction process:

- o No materials arising from the demolition of any existing structures, the construction of new buildings nor any material from incidental and landscaping works shall be burnt on the site.
- o The developer shall comply with the BRE Code of Practice to control dust from construction and demolition activities (ISBN No. 1860816126). The requirements of the Code shall apply to all work on the site, access roads and adjacent roads.
- o The requirements of the Council's Code of Practice to Control noise from construction sites shall be fully complied with during demolition and construction of the new buildings.

Due to an increase in gull activity in Bath and North East Somerset we would suggest that consideration is given to the proofing of any roof/flat surfaces against gulls nests.

Item No:

Application No: 14/02272/EFUL

Site Location: Ministry Of Defence Warminster Road Bathwick Bath Bath And North

East Somerset



Ward: Bathwick Parish: N/A LB Grade: N/A

Ward Members: Councillor Nicholas Coombes Councillor David Martin

Application Type: Full Application with an EIA attached

Proposal: Demolition of existing buildings and erection of 206 no. dwellings; 2

no. accesses from Warminster Road, vehicular parking; open space; landscaping (including tree removal); pumping station; and associated

engineering works.

Constraints: Agric Land Class 1,2,3a, Agric Land Class 3b,4,5, Agric Land Class

3b,4,5, Article 4, British Waterways Major and EIA, British Waterways Minor and Householders, Conservation Area, Forest of Avon, Hotspring Protection, MOD Safeguarded Areas, Sites of Nature

Conservation Interest, World Heritage Site,

Applicant: Square Bay (Bath) LLP **Expiry Date:** 1st December 2014

Case Officer: Daniel Stone

REPORT

REASON FOR REPORTING APPLICATION TO COMMITTEE

The application has been referred to committee by Councillor David Martin, the justification being that application proposed a major development in one of the most visible sites in the city, demanding a scheme that achieves a high standard of urban design and environmental performance.

SITE DESCRIPTION

The site consists of a 7.0 hectare brownfield site, previously occupied by the Ministry of Defence, located on the Warminster Road (A36) in Bath. The site occupies a highly prominent location between the Warminster Road (A36) to the south and the Kennet and Avon Canal to the north. The A36 is a key approach route to the city.

At present the site contains a number of single storey office blocks with associated vehicular circulation and parking contained within a security fence, plus undeveloped natural areas to the north and east. The land slopes steeply down from Warminster Road to the canal. This topography and a prominent undeveloped gap at the eastern end of the site allow commanding panoramic views across the City to Lansdown, Larkhall and Walcot on the opposite side of the valley. A Public Footpath runs steeply down the hill at this point to a pedestrian bridge across the canal at the bottom.

Immediately to the east of the site is Hampton House, a Grade II Listed Building. Beyond to the east is inter-war and post-war ribbon development along the Warminster Road. To the west of the site the road is more enclosed by mature street trees, and the buildings consist predominantly of large detached Victorian villas set in large, well vegetated plots.

On the southern side of Warminster Road, the full length of the site is developed as a suburban estate of detached properties.

PROPOSALS

Full planning permission is sought for the erection of 206 dwellings, which would be fed from 2 vehicular accesses on Warminster Road. The development would consist predominantly of 2 and 3-storey terraced houses, with 5 blocks of flats ranging between 3 and 5 storeys in height (taking into account level changes). The principal street overlooking the open space and canal at the northern end of the site would be developed with semi-detached and link-detached 3-storey villas. The proposals include the provision of open space and landscaping, and would provide land for the expansion of the adjoining primary school. The application is accompanied by an Environmental Impact Assessment.

In response to concerns raised by officers and residents, a number of design changes have been submitted during the course of the application, as follows:

- Plot 26 omitted to allow increased land area (2,068.76 M2) for expansion of Bathwick St Mary Primary School
- Plots 105 110 shifted to the north to allow compensatory tree planting

- Block of flats 4 and 5 altered to present 2 large villas positioned on the back edge of Warminster Road, with pedestrian access from Warminster Road and vehicular access from the rear. These blocks have also been re-positioned to reduce their encroachment into the undeveloped green space at eastern end of site.
- Affordable Housing percentage increased to 40%
- Additional storey added to block of flats 3 (now 4 storeys) to achieve 40% affordable housing
- Plots 141-143 (curved terrace) amended to be dual frontage houses, with footpath access from the open space to the north and rear vehicular access
- Plots 31 34 changed from 4-storey houses (when viewed from the rear) to 3-storey
- Garage to plot 40 changed from double to single garage to enable plot to be shifted to the south, to reduce its prominence from canal and lessen its impact on trees
- Layout of plots 100 104 and 120 125 amended to reduce dominance of layout by car parking.
- Play trail proposed (using natural materials) in open space to north of development
- Landscape Management Plan submitted
- Lighting Impact Study submitted to address Bat impacts

PLANNING CONSTRAINTS

Whilst the buildings within the site are functional in character, the site is prominent in citywide views and is highly sensitive and heavily constrained in terms of planning designations. The site lies within the World Heritage Site and the Bath Conservation Area. Several buildings lying outside the site are Listed. The undeveloped land outside the security fence comprises a Site of Nature Conservation Interest. To the east of the site lies the Green Belt.

In advance of the sale of the MOD sites in Bath the Council prepared concept statements setting out its aspirations in respect of what it expected each area to deliver. Whilst not formally adopted as Supplementary Planning Guidance, the Concept Statements were subject to public consultation and carry due weight as a material consideration in negotiations with developers and in the determination of planning applications. The Concept Statement identified the following key issues,

- Critical location within the World Heritage Site;
- Sloping topography;
- Important views over, out of and into the site;
- Landscape and ecological value of the green canal corridor;
- Significant trees and grassland in the open area adjacent the canal corridor;

Core Strategy B1 supports the residential re-development of this site and the other former MOD sites as integral components of the Council's housing supply over the next 5 years.

RELEVANT PLANNING HISTORY:

None

SUMMARY OF CONSULTATIONS/REPRESENTATIONS

CONSULTATION

Consultation letters were sent out to 87 properties, a notice was placed in the local press and additionally several site notices were displayed. Residents have been re-consulted twice in respect of the amended plans received.

To date 40 letters of objection have been received which can be summarised as follows:

Design / Conservation / World Heritage Site Impacts

- The site is a very prominent position, standing on one of the main routes into the city, with city wide views in both directions across the valley.
- The existing buildings whilst visually unappealing are unobtrusive because of their lack of height. The proposals are excessive in height. The two blocks at the eastern end of the site appear to be six storeys in height from the north.
- The proposals encroach on the open space at the eastern end of the site and would block long views across the valley to the northern hillsides, terraces and Larkhall
- The development will harm the views along Warminster Road and harm the setting of the World Heritage Site.
- The proposals are an uncomfortable mix of period styles and don't relate to the buildings around them, which are a mix of large 18th and 19th century villas. The development is a watered down version
- Blocks of flats 4 and 5 don't reflect the architecture of Hampton Hill House, but are a mishmash of Palladiun, neo-classical, Graeco Victorian styles. These huge blocks would detract from the character of this listed building.
- Object to the excessive density of development.
- The development ignores the Concept Statement that the Community was consulted on.

Traffic / Transport

- Concerned about traffic congestion on Warminster Road
- There is no provision for a safe crossing of Warminster Road

Amenity Impacts

- Object to the overshadowing, overlooking and overbearing effect of the development on The Lodge, Orchard Leaze and Villa Rosa. The western terrace should be reduced in height and moved away from the boundary.
- Additionally the plans are based on a digital survey no physical survey has been carried out, and therefore the cross sections submitted may be unreliable.
- The height and proximity of buildings bordering Hazelwood is unreasonable. Plots 1-3 should be removed and plots 4-25 should be set further back with a reduced roof height. The density of development is excessive and will increase noise and disturbance.
- No cross sections are shown through Hazelwood,

Affordable Housing

- All the affordable housing is grouped together - it has not been pepper potted as required by BANES planning policy

School Provision

- The application doesn't allow sufficient space for the school to be expanded to a two-form entry.
- There is a shortage of school places in Bath, with the birth rate rising.
- The school is very short of outdoor space The development should provide sufficient space for a playing field and play grounds. The space shown is not enough.
- Object to the lack of community facilities, and the lack of a shop.
- The plans do not address the issue of what will happen to the public right of way leading to the school from Warminster Road. This should be maintained, as it is needed for the school.

Trees

Concerned about the impact of development on the large cedar tree in the garden of Hazelwood.

Process

- Too many amendments have been accepted, including an increase in the number of units and a change in the design and placement of two buildings. The application should have been withdrawn

Wildlife / Ecology / Trees

- There are badgers using the site and it is likely that they have established a new sett within the compound. The site has not been sealed and is well used by bats, deer and otters travelling along the canal.
- Object to the extent of tree removal proposed 126 trees to be removed

Open Space

- No development of any kind should be permitted to encroach onto the areas of undeveloped open space.
- It is not appropriate for the open space to be converted to a park, or for it to be sanitised. This is a valuable resource for wildlife, including birdlife. The wider land should be overseen by a wildlife trust.
- No clarity is provided about the treatment of the footpath on the north-east boundary. The path is steep will the footpath be converted to having steps?
- No allotments are provided on site as required

Other

- Will asbestos and other hazardous materials be identified and safely removed?

- Concerned about dust from the construction works
- The site abuts the Bath Air Quality Management Area levels of NO2 are well over permitted annual levels set out in the Air Quality Action Plan The number of homes should be reduced to mitigate air quality impacts
- If consent is granted, a construction management plan should be required, including hours of operation, how construction vehicles will gain access, parking provision.

BATHAMPTON PARISH COUNCIL - Object

The eastern end of the site still does not keep the development within the previous MOD site boundaries and still encroaches on the strip of green belt between Bathwick and Bathampton. There are also concerns that the vehicle access onto and from Warminster Road will be a problem and will cause highway problems.

Additionally, the design of the block of flats forming plot 111 seems large and overpowering in relation to the neighbouring blocks 1-3 and 108-110 when viewed from Warminster Road and needs scaling down.

BATH HERITAGE WATCHDOG - Object and recommend refusal.

Their comments are summarised as follows:

There should be less emphasis on the "classical" and more flexibility to cover Victorian and Edwardian characteristics.

The proposals fail to address the complex topography of the site; the building designs are not representative of Bath, being a jumble of "bits and pieces" from a classical pattern book. This location is in a transitional area between urban and rural, and the density of development is incompatible with this location. Bath is characterized more by proportion and a limited palette of materials than by classical pattern book features, which in this case do not site comfortably in a transition location.

The layout does not respond to the contours of the site. The bulkiness and spacing of the villa type houses and their location will lead them to be visually dominant when viewed from the southern slopes. Grand palatial facades are not the norm. Any traditional designs in Bath should have sash windows. There are too many different design styles in each building; there is a juxtaposition of detailing that does not add up. There is nothing that properly says "Bath" or that looks as though it should belong in this part of Bath.

Bath Heritage made detailed comments about the design of the individual house types and blocks of flats, which can be viewed on the Council website.

BATH HERITAGE WATCHDOG - ADDITIONAL COMMENTS RECEIVED 26.09.14

The application should be withdrawn, in that the extent of design changes undertaken contradict parts of the original documentation that remain.

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BATH PRESERVATION TRUST - recommend refusal, raising concerns about the design approach adopted and detailed design, which would compromise the special qualities of the World Heritage Site.

Much of our previous objection remains applicable to the amended application. In particular our comments relating to the design aesthetic for the site, and its relationship to the character of this part of Bath which is marked by the transition from terraces to villas during the mid-19th century.

The most significant change relates to the design and positing of buildings BF 4 & 5. This is better solution although we are concerned that the style competes with, rather than complements, the adjoining grade II listed Hampton House and have reservations about the depth and bulk of the building to the rear and the amount of development stepping down. This side elevation is likely to present an overbearing effect on the street scene. The building should be set back from the road and a mid-storey to the rear removed. This would allow for roadside planting and tree between the blocks to create a more harmonious green frontage.

Many elevations are still shown to be rendered, failing to satisfy our concerns relating to the quality of materials and finishes across the site. The use of natural Bath stone is preferred on all elevations across the site, and in the construction of chimney stacks.

BATHWICK ST MARY PRIMARY SCHOOL

Reinforced the cramped conditions within the existing school site and sought the expansion of the school to a full two-form entry. Commented on the problematic existing access arrangements from Darlington Road. Could a new school access be created through the application site?

TRANSITION BATH

Commend the developers for targeting Code for Sustainable Homes level 4, incorporating Mechanical Ventilation and Heat Recovery systems in the homes, making them efficient. High Density housing may reduce pressure to build on the Green Belt.

Objections:

- Lack of on-site renewables Solar Pv This appears to be feasible.
- Lack of allotment provision

INTERNAL / EXTERNAL CONSULTATION RESPONSES

HIGHWAYS DEVELOPMENT CONTROL - No Objections, subject to conditions and contributions being required towards public transport improvements.

The access arrangements can be secured through a Section 278 agreement and the detailed design agreed at a later date as part of the agreement process. It is noted that the deliverability of the off-site pedestrian link across the canal is still in discussion. The highway authority has always maintained that this is an important feature of any

residential scheme at this site. It is agreed that as compared to the previous site use, the development will not have a significant impact on the local road network.

The following contributions are sought:

- £10,000 to upgrade the existing Bathampton bound bus stop to include a new shelter with Real time information.
- Contributions of £42,435 per annum for three years to subsidise the running of Service Number 4 which has recently been deemed financially non-viable by the Council. Beyond this, it would be expected that an increased number of users would reduce the need for a subsidy.
- Reservation of car club space; and
- Complimentary bus ticket provision as part of Travel Plan (the Plan is to be secured by condition).

FLOOD RISK AND DRAINAGE TEAM - Application is not acceptable in its current form. The Flood Risk Assessment and Drainage Strategy are out of date and should include up to date flood mapping from the Environment Agency. A site-specific drainage strategy for surface water management is also required.

CONTAMINATED LAND - No objection subject to conditions requiring site characterisation and the submission of a remediation scheme.

ECOLOGY - No objection subject to conditions

The eastern edge of proposed development incurs into a part of the western edge of the designated SNCI, and will result in a loss of that area of SNCI. Proportionately the area and quality of grassland to be lost is not ecologically highly significant, and will not cause significant ecological harm to the site overall or affect the integrity of the SNCI. The impacts are capable of being adequately mitigated and compensated through the proposed management plan, which must demonstrate the ability to deliver enhanced habitat value and habitat restoration where appropriate on the remaining SNCI.

The outline management framework for this is acceptable (subject to final version being submitted to address the comments from Natural England), and its implementation and final detail must be secured by condition. Were the application to be approved, the legal agreement would also need to secure funds and accurately costed actions for the future maintenance of the land.

Final detail of proposed soft landscape and new tree planting must ensure there is no compromise of overall ecological value within the SNCI, with careful attention to avoiding new tree or shrub planting on any of the more botanically species-rich areas of grassland within the designated SNCI.

The proposed management plan for the SNCI and open space and proposed new planting would provide an appropriate mitigation and compensation package for impacts on habitat that is likely to be used by bats. The proposals therefore cannot cause a "likely significant effect" on bats of the SAC.

The lighting impact study demonstrates that there will be lower levels of light at the site once developed. The proposed provision of dark corridors and prevention of light spill onto the key habitat features are realistic and achievable and that overall there is no risk from this proposal of a "likely significant effect" on bats of the SAC.

ARBORICULTURE - Object

The amended drawings submitted 20th and 24th November establish that there is sufficient space in front of plots 105 - 110 to accommodate appropriate tree planting along Warminster Road, and the retention of the frontages as communal spaces is welcomed, however the proposed numbers appear over-ambitious.

In view of the removal of the garage to increase space, which is welcomed, the perimeter boundary around plot 40 should be reduced to create a wider corridor beside the canal to reduce the overhang and potential conflict with Sycamore T107 and provide space for appropriate mitigation tree planting.

An expanse of trees along Warminster Road is lost to accommodate the proposal. Replacement trees which will provide stature and maintain a green corridor are expected along the frontage of Warminster Road but which cannot be achieved for the entire length due to the positions of plots 1-3 and plots 145 and 146.

The current level and quality of planting is not acceptable. In some places the positions and proposed tree numbers are inappropriate or overambitious. The submissions do not currently demonstrate due consideration of the retained policy NE.4 Trees and Woodlands.

URBAN DESIGN - Object.

The scheme as designed would fail to improve the appearance and character of the conservation area or the Bath City World Heritage Site. It is located in a particularly prominent position, within established views from many vantage points across the city and must therefore have full regard to existing character and context.

- Consideration of the Council's Concept Statement for this site is not evident in proposals.
- Insufficient contextual analysis results in a proposed layout, morphology, scale, proportions and building typologies incongruous with the site context. Documentation provided is insufficient and does not justify the design approach taken.
- The layout proposed is not grounded in a thorough urban design analysis, including a study of the local morphology, or in environmental considerations such as solar orientation. This results in a scheme that appears incongruous to its surroundings and the wider city context.
- The road layout and large areas of parking lack appropriate hierarchy and result in a public realm that is highways dominated.
- Pedestrian routes are contrived and many lack adequate overlooking to ensure they are safe. Some are designed in fact to be hostile to pedestrians.
- The buildings introduced to the east of the site lack justification in their design approach, appear incongruous and out of scale with their context, and design in poor living and public realm environments. There is a clear opportunity to relate positively to

Warminster Road as well as create high quality energy efficient homes here that is missed. I note inefficient internal layouts in the new proposals that design in long dark corridors into the flats and multiple small balconies that cannot hold furniture. There is no design rationale provided or evident in drawings to justify layouts.

- The access road through the band of trees in the centre of the site compromises the frontage to Warminster Road, creates a poor quality green space bisected by traffic and leads to a highways dominated layout that is incongruous with the context of the site and city in general. The two large buildings acting as a gateway do not sit comfortably in the scheme and lack adequate justification. The road to the west of the site should, in my opinion, be the main access into the site instead allowing the freedom to design a much better layout for the rest of the site that is appropriate to the context and creates high quality environments.
- There are still affordable homes set deliberately within poor quality public realm.
- There is insufficient connection between the east and west of the site and this leads to less permeability and longer walking distances.
- The development presents a poor frontage to the north facing the canal.
- All proposals remain inadequately justified and tested in drawings and verifiable visualisations and even when those drawings or photomontages provided demonstrate a high negative impact, there has been no new iteration of designs to rectify this.
- The poor Building for Life assessment results have not been addressed the scheme scored only one green with the rest amber or red. This is contrary to Policy CP6 that requires all reds and ambers to be designed out because these indicate poor design.
- The road layout presented in this last iteration of the scheme remains very similar to the original submission, and in my view the design approach taken of arranging different buildings around essentially the same layout is resulting in little progress to achieving a high quality, well designed scheme.
- The two minor amendments to create more open space to the far east and north of the site by moving buildings into the site more are welcome, but are regrettably not enough to address the above concerns.

CONSERVATION - Object

The recently amended plans do not overcome the concerns previously raised over the impact this design and layout would have on the conservation area and greater World Heritage Site. The suburban style of layout has low regard to local character and fails to satisfactorily respond to the distinct topography, unlike the traditional response elsewhere in the city which includes streets of stepped terrace housing, running at right angles to the contours.

The two blocks of proposed flats on the Warminster Road frontage will be particularly prominent in views, both short and long distance, and would appear visually intrusive on the skyline looking south from the river.

Also of concern is the road at the north end of the site, close to the river. It would be excessively wide, and together with the parking bays and footpaths would appear visually over-dominant, intruding on and harming the setting of this part of the river and the rural edge.

Houses facing on to this road would be extremely visible. Interspersed with garages they would appear suburban and fail to respect Bath's distinct character.

I do not therefore consider the design to be of sufficiently high quality to merit approval and would recommend that the application is refused.

LANDSCAPE OFFICER (regarding World Heritage Site and Landscape Impacts) - OBJECT

Their comments can be summarised as follows.

The proposals are not acceptable because of the harm to the landscape character, to views, to the World Heritage Site and to the Conservation Area. Specifically the loss of open landscape both to the west (plot 40 in particular) and to the east of the existing MOD site is detrimental to the World Heritage Site and its significance and detrimental to the character of the Conservation Area. Also the proposals are not acceptable because of the poor relationship of the proposed development to the open landscape and because of the reduction in the open gap between Bathampton and the city and the reduction in the treed green approach to the city.

Despite the amended plans there is still a significant loss of the green setting of the World Heritage Site harming the green corridor of the Kennet and Avon canal, the green slopes below the Warminster Road and views. This would be a significant impact on the WHS and its Outstanding Universal Value as well as the Bath Conservation Area. The well treed character of the Warminster Road at this location is also of particular significance. The proposals do not demonstrate the importance of trees along this boundary as a sustainable part of the proposed scheme

As well as the open view the green treed approach to the city separating the developed edge of Bath from the village of Bathampton is important. The two blocks (plots 145-146) fronting the Warminster Road do not provide any space for trees to maintain the character of a green treed approach to the city. The importance of this separation was identified in the Landscape and Visual Evidence in support of the Concept Statement (Theme 1 page 36)

With 126 trees scheduled for removal, the current level of replacement planting is not acceptable. There are large areas of the scheme with no tree planting at all.

Part of the Outstanding Universal Value of the World Heritage Site is the way buildings have a close relationship with the landscape. The proposed scheme has a very poor relationship with the open space to the north and east. Plots 137 to 144 have a particularly unsatisfactory relationship to the open space where back gardens are shown backing onto the open space and a retaining wall. The building (plot 40) at the north-western corner also would have a particularly poor and overbearing relationship with the canal and existing trees. The loss of open landscape and potential loss of existing trees, an important feature of the canal corridor, would be harmful to the World Heritage Site and Conservation Area.

The loss of and harm to the open green area would impact over a wide area seen from longer views with resultant harm to the World Heritage Site.

The Public Right of Way on the western boundary would be hemmed in by back gardens making the route unappealing and threatening to users. The scheme needs to address this.

EDUCATION

No objection to the application subject to the contributions of £730,811.93 for primary school provision to fund the expansion of the adjoining Bathwick St Mary primary school, £28,214.10 for youth service provision and subject to sufficient land being made available to allow the enlargement of the school. The area of development land for the school extension should be 2,165m2. The latest drawing accompanying the planning application shows 2,068.76m2.

HOUSING DEVELOPMENT OFFICER - Objects

Whilst the application delivers 40% affordable housing, the development is not compliant with the design layout & construction standards set out in the Supplementary Planning Document (SPD) as follows:

- The increase from 35% to 40% has been largely been via the addition of one bed affordable flats which will further intensify the negative impacts of a lack of social integration and non-compliance with design layout & construction standards set out in the Supplementary Planning Document (SPD).
- The application contains strong references to the Affordable Rent Tenure. This is not accepted. Social Rent is the required tenure
- A range of affordable dwelling types fail to meet the minimum net internal sizes as required by the SPD. This is a major concern for the two bed affordable houses in particular.
- The layout plan locates affordable housing in groups larger than the SPD requirements.
- Lifetime Homes design standards fail to cover the full range of affordable dwelling types.

This is a major concern for the two bed affordable houses in particular.

- The Wheelchair User design standards fail to cover the range of affordable dwelling types.
- The Affordable three bed dwellings have only 1 vehicle parking space, however the market three bed dwellings benefit with 2 parking spaces.
- Policy CP.10 requires `New housing development, both market and affordable must provide for a variety of housing types and size to accommodate a range of different households, including families, single people and low income households as evidenced by local needs assessments (e.g. B&NES Residential Review, 2007) and the Strategic Housing Market Assessments or future evidence.

PARKS - Not acceptable in the current form

The Parks team raised concerns about the quality of the main Green Space, positioned adjacent to Warminster Road and the main access into the site. The green space provision should be incorporated within the heart of the development.

They also raised concerns in relation to the approach taken to the provision of paths through the retained public open spaces and to the lack of allotment provision within the development. The Concept Statement requires formal, informal and doorstep play opportunities to be provided within distances appropriate for age and independent play.

Should permission be granted, the following contributions should be provided

Formal green space provision Land purchase: £40,911.75 Construction costs: £325,641.00 Annual maintenance: £314,003.25

Natural Green Space provision Annual maintenance: £255,753.90

Allotment provision

Land purchase: £8,182.35 Construction costs: £14,281.92 Annual maintenance: £14,820.30

PLANNING POLICY - A summary of their comments is as follows:

This is a very important site in respect of the maintenance of 5 year housing land supply. The SHLAA housing trajectory anticipates first completions during 2015/16 and the whole site to be delivered within the next 5 years.

The Planning Policy Team subsequently clarified that a possible refusal of the application would not threaten the Council's 5-year housing land supply, but would just push back the contribution the site would make by a year. Additionally there is also some headroom between the 5-year housing supply target (5,050 including a 20% buffer) and the Council's deliverable supply (of around 5,900) units.

- The Concept Statement suggested the site could deliver 100 dwellings. The estimated capacity of the site in the SHLAA is about 150 including a new school. Thus, assuming that the urban design response to the site is acceptable, the current application provides a useful windfall over and above the SHLAA estimate.
- The affordable housing requirement for this site set out in the Adopted Core Strategy has increased to 40 percent (75 dwellings).
- The footprint of the proposal nibbles into the SNCI along the western and eastern boundaries to enable about 22 dwellings to be constructed. Having read the preapplication advice it is the eastern area toward Hampton House that is of concern.
- Our preapplication advice was that the eastern fringe is of greatest ecological value, and should not be developed.
- For both the western and eastern areas there is still an adverse impact to some degree
- If the SNCI to the east was left undeveloped the site would still yield in excess of the SHLAA estimate i.e. the use of the SNCI is not necessary to deliver what the Plan requires of the site in terms of housing numbers. This means that other sites are available with less harmful impacts re SNCIs. Therefore the additional benefit of the housing against the harm it would cause to this particular area could be weighed in that context.

- The SHLAA estimate of 150 is most certainly achievable. The additional 'bonus' housing, is welcome, but only to the extent that it represent good design, derives from appropriate response to the core of the site and its periphery, and meets legitimate planning obligations re school land.

ARCHAEOLOGY - No objection subject to conditions.

ENVIRONMENTAL PROTECTION - No objections subject to conditions, including the provision of a Construction Management Plan.

ENVIRONMENTAL MONITORING (AIR QUALITY) - No objections subject to a Construction Environmental Management Plan being required by condition.

PUBLIC RIGHTS OF WAY TEAM - No Objections

The existing public footpath along the eastern margin of the site (PROW AQ27), is proposed to be upgraded. The PROW Team must be consulted prior to any works to ensure that the definitive line of the path is not affected. Any changes to the route of the path will require a Diversion Order.

AVON AND SOMERSET CONSTABULARY - Awaited

CANAL AND RIVERS TRUST - Object. Their comments are summarised as follows:

The Canal & River Trust do not welcome the provision of a new bridge across the canal and believe that a contribution would be better spent on improving the existing bridge or providing other improvements. If the Council supports the provision of a bridge in this location it is strongly recommended that the bridge should be included in the current application in order that its design and appearance can be properly considered and accurate costings obtained to be inserted into the Legal agreement. This would allow the Trust to properly consider it and raise a formal objection to it, either in our role as statutory consultee or landowner.

- The bridge will need a commercial license to oversail the canal and towpath.
- There is insufficient space between the water's edge and towpath to create the necessary bridge approach and therefore the bridge will also need to span the towpath, requiring a head room of at least 2.8 m above the towpath. As a result, the necessary DDA compliant ramp will be in the region of 30 m long on the towpath side. The landing point for the bridge will be close to a Listed Structure and both the deck and ramp will obscure views toward the World Heritage site when viewed from the canal itself and towpath.
- The Trust has no operational requirement for a bridge in this location and therefore the developer should meet the full cost of the bridge as well as maintain it in perpetuity.
- The Trust will not take maintenance responsibility for a second bridge crossing in this locality nor will we design or procure the bridge on behalf of the applicants.

The Canal & River Trust requests that in lieu of providing a new bridge, the contribution which would have funded a new bridge should instead be used to upgrade the stretch of towpath between Bathampton and Bath, which will be more heavily used as a result of the

development going ahead. The development should provide contributions of £315,000 to replace funding that has been lost from Sustrans.

ENVIRONMENT AGENCY - Object

Object to development due to insufficient information to demonstrate that surface water will be adequately managed. A full drainage scheme layout plan is needed and calculations to be provided to indicate what SuDS are being implemented and to be to demonstrate that runoff rates and storage volumes are appropriate for a range of return periods.

ENGLISH HERITAGE - Object - These comments were made on 8.07.14 in respect of the plans as initially submitted. Comments on the amended plans are awaited.

Despite the reduction in the number of units (from the pre-application submission) the scheme does not respond to the Outstanding Universal Value of the World Heritage Site or enhance the Character and appearance of the Conservation Area. The impact of the development of the wider setting of the World Heritage Site is considered to be at odds with the architectural context of the city.

English Heritages concerns, in summary, are as follows

- the layout doesn't follow the contours of the site, creating a visually discordant townscape that does not reflect the established street patterns associated with Bath.
- The scheme uses classical architectural themes, but with detailing at odds with this tradition, such as the introduction of integral garages into ground floors and modern floor to ceiling heights. The design details do not confirm to the rigours of the formally composed Bath architecture and does not respond to the Outstanding Universal Value of the World Heritage Site.

NATURAL ENGLAND - No objection subject to conditions and minor changes to the Conservation Management Plan.

WESSEX WATER - No objection subject to conditions.

POLICIES/LEGISLATION

Adopted Local Plan:

D.2 General design and public realm considerations

D.4 Townscape considerations

BH.6 Development within or affecting Conservation Areas

DW1 District Wide Spatial Strategy

B1 Bath Spatial Strategy

B2 Central Area Strategic Policy

B4 The World Heritage Site and its Setting

RA3 Community Facilities and Shops

GB.2 Visual Amenities of the Green Belt

GB.3 Major Existing Developed Sites

NE.1 Landscape Character

NE.2 Areas of Outstanding Natural Beauty

- NE.3 Important hillsides Bath and Radstock
- NE.4 Trees and woodland conservation
- NE.5 Forest of Avon
- NE.8 Sites of Special Scientific Interest
- NE.9 Locally important wildlife sites
- NE.10 Nationally important species and habitats
- NE.11 Locally important species and habitats
- NE.12 Natural features retention, new provision and management
- BH.2 Listed buildings and their settings
- BH.6 Development within or affecting Conservation Areas
- BH.13 Significant archaeological remains in Bath
- BH.15 Visually important open spaces
- BH.22 External lighting
- IMP.1 Planning obligations
- D.2 General design and public realm considerations
- D.4 Townscape considerations
- SC.1 Settlement classification
- CF.1 Protection of land and buildings used for community purposes
- CF.2 New or replacement community facilities
- CF.3 Contributions from new development to community facilities
- CF.4 Allocation of land for new community uses
- CF.5 Allocation of land for primary schools
- CF.8 Allotments
- CF.9 Allocation of land for cemeteries
- SR.1A Protection of playing fields and recreational open space
- SR.2 Allocation of land for recreational use
- SR.3 Provision of recreational facilities to meet the needs of new development
- SR.9 Protection of recreational routes
- ES.4 Adequacy of water supply
- ES.5 Foul and surface water drainage
- ES.9 Pollution and nuisance
- ES.10 Air quality
- ES.12 Noise and vibration
- ES.15 Contaminated land
- HG.7 Minimum residential density
- GDS.1 Site allocations and development requirements
- T.1 Overarching access policy
- T.3 Promotion of walking and use of public transport
- T.24 General development control and access policy
- T.25 Transport assessments and travel plans

Core Strategy

DW1 District Wide Spatial Strategy

B1 Bath Spatial Strategy

B2 Central Area Strategic Policy

B4 The World Heritage Site and its Setting

RA3 Community Facilities and Shops

SD1 Presumption in favour of Sustainable Development

CP2 Sustainable Construction

CP3 Renewable Energy

CP4 District Heating

CP5 Flood Risk Management

CP6 Environmental Quality

CP7 Green Infrastructure

CP9 Affordable Housing

CP10 Housing Mix

CP13 Infrastructure Provision

Bath City-wide Character Appraisal - Supplementary Planning Document - Adopted 31 August 2005

Supplementary Planning Document (SPD) titled Sustainable Construction and Retrofitting Building Heights Strategy 2010

Bath World Heritage Site Setting - Supplementary Planning Document - August 2013

National Planning Policy Framework

National Planning Practice Guidance

OFFICER ASSESSMENT

Officer Assessment:

A. PRINCIPLE OF DEVELOPMENT

As reflected in the Concept Statement for the site and the Core Strategy, the principle of the residential re-development of the site is accepted, and the site is expected to help contribute towards providing the Councils housing land supply in Bath in the next 5 years. The site consists of previously developed land in a relatively sustainable location in the city, is within walking and cycling distance of the city-centre and other facilities and is relatively well-served by existing public-transport connections.

QUANTUM OF DEVELOPMENT

The Concept statement advises that the Council's vision is for a bold, high density, low carbon development that will maximize the site's potential to accommodate new homes close to the city centre, whilst elegantly addressing the challenging topography of the site in the Bath tradition. The concept statement envisages that the site could accommodate approximately 100 dwellings. Self-evidently, the application for 206 dwellings substantially exceeds the scale of growth anticipated in the Concept statement.

Officers have consistently advised the applicants that provided that the development is acceptable in urban design, conservation and other terms and in terms of its relationship with and impact on the World Heritage Site and other historic assets, a higher number of dwellings than envisaged in the concept statement would not be problematic, and would assist in delivering the council's 5-year housing supply.

Officers maintain this view, and do not consider that it would be reasonable to refuse the application just because the development exceeded the scale of development set out in the Concept Statement, provided that the end result is acceptable in urban design and

other terms. Below is set out an assessment of the acceptability of the proposed development in these terms.

5-YEAR HOUSING LAND SUPPLY

As detailed in the Planning Policy Consultation response, the site is important in delivering the Council's 5-year Housing Land supply in Bath, but were this application to be refused, it would not threaten the Council's 5-year housing supply. This is because there is some flexibility between the 5-year housing supply target (plus 20%) of 5,050 dwellings and the Council's identified deliverable supply of around 5,900 homes. Additionally the Housing Trajectory assumes that the site would be built out over a five year period. Therefore a refusal, followed by an appeal or re-submission would delay housing delivery on the site by a year, but the site could still be expected to contribute towards housing delivery within the 5 year period.

B. DESIGN AND CONSERVATION ISSUES

FOOTPRINT OF DEVELOPMENT

The Concept Statement advises that natural areas adjacent to the existing developed part of the site should largely be retained as natural areas. Saved Local Plan policy NE.1 states that development which does not either conserve or enhance the character and local distinctiveness of the landscape will not be permitted.

Officers advised the applicants that the development needn't slavishly follow the existing fence-line of the MOD site without any deviation but that considering the landscape and ecological value of the site and its prominence within the World Heritage Site and Conservation Area, it is doubtful whether the Council would be contemplating the development of the site at all were it not already partially developed. Therefore the acceptability of development beyond the fence-line would depend on the value of the undeveloped land in the different parts of the site, in terms of the setting of the World Heritage Site, Conservation Area, Ecology and other considerations.

In general the proposed dwellings are restricted to within the existing MOD fenceline, however in a number of key areas, the proposals extend out beyond the fenceline into areas that are currently undeveloped.

Western End of Site

At the western end of the site the development proposes to build up to the rear garden boundaries of the bungalows known as Villa Rose and The Lodge, onto a currently undeveloped finger of land lying outside of the fenceline of the MOD site. The position of the fenceline at this point is quite arbitrary and predominantly the finger of land between the fenceline and the bungalows is of low landscape value. Therefore the majority of the development in this area is logical and maximises the housing potential of the site. However, the westernmost terrace would extend beyond the fenceline towards the canal and this land is of much higher sensitivity in landscape terms, forming the landscape setting of the canal, which at this point is largely interrupted by views of buildings, when

viewed from the canal. The Council's Landscape Officer has raised an objection on these grounds.

With this in mind, officers requested the deletion of plot 40. The amended plans instead relocate plot 40 approximately 2.5 metres further from the canal by substituting a single garage for the double garage originally proposed. Plot 40 would extend to within 25 metres of the canal banks, and would be positioned approximately 6 metres above the level of the canal bank. The layout plan shows a substantial group of four mature sycamore trees (T104 - T107) located to the north of this plot on the banks of the canal, which would be protected during the development process and retained.

The amended plans improve the relationship with this tree, but the boundary fence would still pass very close to it, setting up a future conflict, and additionally the placement and orientation of the plot sets up expectations that there will be views across the canal. The combination of these factors would result in pressure to remove or significantly prune these trees.

At present, whilst from the canal occasional views of the MOD buildings are possible through the trees and at the point where the MOD buildings come closest to the canal, predominantly the canal corridor is a naturalised and undeveloped sward of land stretching along the majority of its length from Bathampton, almost until central Georgian Bath is reached. The "sudden" arrival of the urbanised city is an important aspect of the Outstanding Universal Value of the World Heritage Site.

Therefore, whilst the development as a whole would inevitably result in buildings becoming more noticeable from the canal corridor due to the gain in building height within the footprint of the MOD development, this plot would have an overbearing relationship with the canal, intruding unacceptably into its landscaped setting, and harming the setting of the World Heritage Site.

Eastern End of Site

At present there is an attractive undeveloped gap at the eastern end of the site between the MOD site and Hampton House to the east. This is valuable both in terms of the landscape and ecological value of the steep undeveloped slopes and in terms of the commanding citywide views that are allowed across the valley from this position. This view also forms an important introduction to the wider city at a gateway into the World Heritage Site. At present, views are possible through the undeveloped gap and also over the rooftops of the MOD buildings, which are overwhelmingly single storey in height. The Concept statement accepts that the existing built footprint will be developed, at a greater height than the existing buildings, and therefore implicitly accepts that some of these views will be lost through the development.

The proposals would project beyond the existing fenceline, narrowing the undeveloped gap between the site and Hampton House. In the amended plans, block BF4 would project approximately 5.7 metres beyond the existing fenceline to its gable wall, and approximately 10 metres to its garden wall. Plots 141 to 144 are all positioned beyond the existing fenceline, projecting a maximum of 15 metres beyond the fenceline to the rear gable wall of plot 144 and 26 metres beyond the fenceline to the rear garden wall of plot 144.

The revised position of Block 4 would still narrow the view corridor available from Warminster Road compared to the existing situation, but would substantially retain the important views across the valley. Plots 141 - 144 would project further into the open space, however due to the topography, would be set at a much lower level, approximately 10.5 metres below the level of the road. Consequently, whilst no amended photomontages have been prepared to illustrate this view, it is likely given the height of these buildings (of 10.7 metres) that views would be retained over the roofs of these plots to the city skyline beyond.

Nevertheless, the development would breach the current fenceline at the eastern end of the site, most notably through the position of plots 141 - 144, and would erode the area of the site of Nature Conservation Interest, which is of landscape and ecological value, and is accessible to the public as outdoor amenity space. Whilst the development is likely to substantially retain the important views across the valley from Warminster Road, the reduction in the area of land open to the public would harm the landscape character of this part of the site and harm the currently naturalised views to the north from the canal. The footprint of the buildings, breaching their fenceline, in combination with the topography, would result in these buildings being highly prominent in views from the open space and canal to the north.

The Council's Planning Policy Team advise that the Council's 5-year housing land supply relies on the delivery of 150 Dwellings at the site, and that as the application purposes significantly more than this, consideration should be given to whether the harm caused by the development intruding into undeveloped land is outweighed by the benefits of the development. Officers conclude that the benefit of the additional 56 dwellings do not outweigh the considerable landscape harm caused by the development intruding into the undeveloped land beyond the existing fenceline and the harm caused to the character and appearance of the Conservation Area and World Heritage Site setting.

URBAN DESIGN ANALYSIS

The Council's Urban Design and Conservation officers have objected to the application, commenting that the layout does not appear to be grounded in a thorough urban design analysis, resulting in a scheme that appears incongruous to its surroundings and the wider city context. The urban design officer has commented further that the road layout presented in this last iteration of the scheme is very similar to the original submission, and the design approach taken of arranging different buildings around essentially the same layout has resulted in little progress in achieving a high quality, well designed scheme.

Officers consider that for a scheme of its size and for a site of such sensitivity, located prominently within the Conservation Area and the World Heritage Site, the urban design analysis to support the layout proposed (set out in the Design and Access Statement) is superficial and lacking in detail. The Design and Access Statement carries out a high-level analysis of the site context, albeit concentrating predominantly on the Georgian character of the city generally rather than the specific context of the site, which is a site located on the rural edge of the city, with predominantly Victorian rather than Georgian historic buildings nearby. It then describes the general approach to the layout of the site and the creation of different character areas within the site, but goes little further in terms

of setting out a logical rationale between the urban analysis undertaken and the proposed layout, or in terms of justifying the design, appearance and placement of individual buildings.

BUILDING LINE

Following negotiations with Council officers, amended plans have been submitted setting back plots 105 - 107 and 108 - 110 into the site by approximately 15 metres to allow structural tree planting along this frontage with Warminster Road. This building line is more appropriate in urban design terms, matching the set-back of the Victorian villas to the west. Plots 1 - 3 however would stand well in-front of this building line and would look incongruous and inappropriate, and would also prevent the continuation of the tree belt along Warminster Road. Whilst the adjoining villa (Hazelwood House) has service buildings set at the back edge of the pavement, these are relatively inconspicuous in the streetscape and the building line is set by the villa itself. These plots are unacceptable.

QUALITY OF PUBLIC SPACES WITHIN DEVELOPMENT

Officers share the concerns set out by the urban design officer regarding the domination of the scheme by parked cars. The amended plans do incorporate areas of on-street parking within the development, but the majority of plots incorporate double or single parking spaces in-front of the properties which take up the majority of front garden space, leaving only limited room for landscaping. The detailed landscape proposals for such front gardens is not shown, but it is likely that viewed as a whole such roads will be dominated by parked cars, and that the landscaped areas left over will not be sufficient to break up or mitigate this effect.

Other areas, such as the parking courts for blocks 2, 3, 4 and 5 appear to be almost wholly given over to the needs of parking, except for small trees in confined planting beds. Other areas of the development have no tree planting at all. In general within the development, the layout appears to provide very little scope for tree planting and so the development would be very "bare" and hard in character. The trees that are shown indicatively suggest that there is little scope for tree planting of any scale. Some of the buildings proposed are very significant in scale, and in order to have any impact tree planting should be proportionate with the size of buildings proposed. It also appears that there is no properly worked out tree planting strategy. The planting as shown is haphazard and is based on putting trees into the awkward spaces left behind after the car parking has been worked out. In a number of instances, plot 31, plot 33 and plot 81, the trees are shown actually within the parking bays. This would significantly limit the quality of the public realm within the development generally and the environment in which some of the affordable housing would be set, for example plots 100a and 100b, and to a lesser extent plots 101 to 104.

The access road through the band of trees creates a poor quality green space bisected by traffic and leads to a highways dominated layout that is incongruous with the context of the site and city in general.

RESPONSE TO TOPOGRAPHY

The Concept statement requires that the topography of the site should strongly influence the form and configuration of development. The Concept statement also comments that the layout must respond positively to the fact that the site is highly visible from other parts of the city and that the scale (height and massing) of new buildings will need to be very carefully considered to avoid adverse visual impacts on the World Heritage Site.

The Council's Urban Design and Conservation officers have objected to the application, commenting that the application does not pay sufficient regard to the local morphology. English Heritage have raised similar concerns, that the development does not follow the contours of the site, thereby creating a visually discordant townscape, that does not reflect the street patterns associated with Bath.

In Georgian Bath there is a largely consistent approach to the development of housing on slopes, with overwhelmingly roads of terraced houses either being oriented along a contour line, or rising perpendicularly up the slope. As the development is constructed in a Georgian style, officers consider, and the Concept Statement confirms, that the degree to which the development does this will significantly influence how the development fits into the city.

The three terraced streets oriented north south roughly follow the contours of the site. These roads will afford incidental views across the valley from the centre of the development to the north. This is evident in photoview 9, showing the view from Camden Road where these terraces are seen broadly set along the contours, with the terraces in layers.

The primary street of detached properties overlooking the canal climbs up the contours rather than being oriented along a contour line, however there is a largely unavoidable conflict between the objective to develop the MOD footprint to its fullest extent and the need to respect the topography, in that the northern edge of the MOD site footprint also does not follow the topography. This is evident in photoviews 8 and 9 from London Road and Camden Road. As set out below, there are significant concerns about the form, layout and visual impact of the Villa's proposed to be set along this road, but there is no objection in principle to a road positioned along the escarpment edge, and it is noted that the road would function as a significant retaining structure, stabilising the land above the escarpment below.

INCLUSION OF DESIGNED VIEWS INTO, OVER AND THROUGH THE DEVELOPMENT

The Concept statement stresses the need for the development to create new views over, out of and into the development and for such issues to be given consideration in the design of the layout.

The main road into the site, oriented north-west - south-east descends steeply and directly down the slope. Whilst this not illustrated in presentational material, it is likely that this road will frame an arresting view of the slopes on the opposite side of the valley. Unfortunately the curved entrance into the site from the Warminster Road through the retained trees would be likely to block views through the site from Warminster Road and is

a highway dominated solution which contrasts uncomfortably with the formality of the symmetrical layout beyond.

The design and access Statement considers views out from the northern road edge of the development. Other than this, and the substantial retention of the view at the eastern end of the site, there is no sign that the proposals have been planned to create or frame planned views through, over or out of the development, and it is noted that one of the roads within the development is located to frame a view of a sewage pumping station, needed to support the development. The external appearance of this infrastructure is unknown.

Officers also raise concerns that the development would face a large retaining wall onto the open space and open views at the eastern end of the site (plots 137 -144), giving a hostile appearance to this part of the development when viewed from the lower slopes. The amended plans have sought to address this concern by amending these plots so that they could be accessed through rear gates from the public open space, and this is an improvement, but it would be more appropriate to actually front development onto this public space.

These are considerable short-comings of the scheme, which falls short of the aspirations set out in the Concept Statement.

BUILDING FORM, AND HOUSE TYPES, CHARACTER AREAS AND ARCHITECTURAL LANGUAGE,

English Heritage comments that the scheme uses classical architectural themes and detailing in a modern idiom, and that whilst they do not object to this, they raise concerns about jarring elements such as the introduction of integral garages into ground floors and modern floor to ceiling heights.

Officers consider that the use of Georgian Architectural language relates more to the character of the city as a whole than the immediate site context, which is actually characterised by later Victorian development, rather than the Georgian development found closer into the city centre. Officers also share English Heritage's concerns about the authenticity of the development in the context of the location of the site within the World Heritage Site.

In this regard, officers consider that it would have been preferable to design a clearly contemporary scheme which responded sensitively to the defining characteristics of the site and its wider context. However, National Planning Policy is explicit that planning policies and decisions should not attempt to impose architectural styles or particular tastes, and therefore this is not put forward as a reason for refusal. If a classical design language is to be used however, it is reasonable to assess the degree of success in how this is achieved, and how well the approach relates to the context of the site.

Objections have also been raised to the design approach of the westernmost terrace. This has been amended but still features a palatial form similar to the buildings fronting onto Queen Square, with pediments at each end of the street, plus pilasters stretching across the first and second storeys. The scale of the buildings and formality of such building types would ordinarily be used for some wider urban design purpose, such as to define

and contain a large and well used public space (such as Queen Square), flank a wide and important street and frame a view (such as Great Pultney Street) or front out onto an important view (in the case of the Royal Cresent). In this case, given the context of this street, on the edge of the city, and its peripheral position within the development itself, there is no obvious urban design purpose behind the proposed form. Given that the terrace will front onto a relatively narrow street, it is likely to appear as an incongruous streetscape element.

The inclusion of integral garages into the ground floor of this terrace, the proportions of the windows and the modern floor to ceiling heights would all work to further undermine the grand effect sought, and the overall effect would be of an inauthentic pastiche which would undermine the authenticity of the genuine historic buildings and planned layouts in the World Heritage Site. Other design details such as routing downpipes down the centre of pillasters further reinforce this effect.

The primary street within the development, fronting onto the open space and the canal has been designed with a row of large detached and semi-detached villas (house type W1 - W3) climbing up the slope. Bath Heritage Watchdog have raised concerns about the detailed design of these house-types which feature a mixture of Georgian and Victorian / Edwardian design features and about incorrectly proportioned window openings. Officers agree with these detailed criticisms.

Taken in isolation, these villas relate well to the overall form of villas found elsewhere in the city, however traditionally such villas would ordinarily be set in isolation in spacious and well landscaped grounds. In this case, the villas would be positioned closely together, with very little landscaping between them. Seen together from the other side of the valley and from the lower slopes of the site and canal, the repeated form of these detached and semi-detached villas, interspersed with garages and lacking sufficient space between them for appropriate landscaping, would appear incongruous in the context of their location within the World Heritage Site. Whilst of significantly greater scale, seen from a distance, the overall impression of this street frontage would be similar to that of a street of detached suburban houses.

Officers and English Heritage had significant concerns about the form and impact of blocks BF4 and BF5 (at the eastern end of the site) as originally proposed, which intruded into the open space and by backing onto Warminster Road had a very poor relationship with the public realm. Additionally as originally proposed these blocks were set well down the slope from Warminster Road so that the roof pediment was set at the level of the road. This would have offered a particularly poor form of development at a major gateway into the World Heritage Site.

The amended plans locate these blocks on the back edge of the pavement. This has improved the appearance of these blocks from Warminster Road, giving a clearer demarcation between public and private space, but urban design and conservation officers maintain concerns that these blocks are incongruous and out of scale with their context. These blocks by virtue of their scale and size would be very prominent in views, in particular from the canal and river, and the lower parts of the site.

Whilst the buildings are designed along classical Georgian principles, this is not followed through in the design of the windows, with many buildings having casement windows with

a horizontal emphasis and / or square proportions, rather than the vertical and rectangular windows found on traditional Georgian properties. This results in many of the windows appearing squat and small, giving many buildings an inappropriate solid to void ratio. This is particularly the case in respect of the northern elevation of plots 137 - 144 (first floor) which would be very prominent when viewed from the open space to the north.

The buildings are proposed to be faced in a mixture of Ashlar stone on prominent elevations and render on less prominent side and rear elevations. Particularly prominent buildings (buildings BF4, BF5 and plots 137 - 144) would be faced in ashlar stone on all elevations. On the whole officers consider this approach to be appropriate, and it is not considered that the approach to materials should be put forward as a reason for refusal.

IMPACT ON WORLD HERITAGE SITE SETTING AND SETTING OF CONSERVATION AREA

The site is at a sensitive location within the World Heritage Site and Conservation Area and close to part of the core Georgian area. It is on rising land above the Avon valley, immediately above the important green corridor of the K&A Canal and on the eastern edge of the city.

The City of Bath World Heritage Site Setting SPD, specifically identifies the Kennet and Avon Canal and its environs, its quality and character and the views to and from it as aspects of the World Heritage Site setting which convey its Outstanding Universal Value and also the importance of views from existing recreational routes following or near to historical routes. The document also refers to historic routes into the city, such as Warminster Road, and historic leisure walks such as along the towpath. The document comments (5.31) on the distinct character of the landscape surrounding the WHS, and characteristically penetrating into the Site, provided by the topography, the land-uses particularly the natural and agricultural land-use, landscape features, distinctive pattern and characteristics of villages, historic features and associations and qualities such as tranquillity. Both the canal and the road are key attributes of the World Heritage Site and have key associations with Georgian Bath.

The steep open slopes beside and to the south of the canal are a distinctive characteristic of the site. Of particular significance is the clear break between the village of Bathampton and the edge of Bath with open views across towards Beacon Hill, Larkhall, the Swanswick Valley and Little Solsbury Hill with the Downs beyond and the well treed character beside the road both at the edge of the village and the city respectively. Views to, from and through this open space are of particular importance with potential to affect the perception, character and quality of the World Heritage Site.

Whilst the amended plans reduce the extent to which the development would intrude into the undeveloped land, as a result of the footprint of plots 141 - 144, its parking court and BF 4, the development would still significantly erode the undeveloped land in a very sensitive location in landscape terms, and result in a significant loss of the green setting of the World Heritage Site with a resultant detrimental impact on the green corridor of the Kennett and Avon canal, on the green slopes below the Warminster Road and on views into and out of the site. This would be a significant detrimental impact on the WHS and its Outstanding Universal Value as well as the Bath Conservation Area. The intrusion of plot 40 beyond the existing fenceline into the canal corridor would also be harmful in these

terms. The development as a whole would be harmful to the setting of the World Heritage Site and would harm the character and appearance of the Conservation Area.

C. IMPACT ON RESIDENTIAL AMENITY

Impact on Villa Rosa, The lodge and Orchard Leaze

Objections have been received that the development would have an overbearing overshadowing effect on the three bungalows to the west of the site (known as Villa Rosa, The Lodge and Orchard Leaze) which are located down the slope from the application site and would also overlook these properties. The residents have submitted photographs where they modeled the height and the position of the nearest terrace with balloons, to illustrate their concerns, which can be viewed on the Council's website.

Overlooking

Amended plans have been submitted setting plots 26 to 39 approximately 3 metres further away from these properties and detailed cross sections have been submitted assessing the relationship between the existing bungalows and the adjoining terrace. The latest amended plans (received 12.11.14) have also reduced the height of plots 31 - 34 from four to three storeys in height, when viewed from the rear.

The cross sections show a facing distance of approximately 20.5 metres between the development and the rear elevations of Villa Rosa and The Lodge. A recognised rule of thumb is a facing distance of 21 metres between facing properties will overcome overlooking conflicts, although this applies more to back to back relationships between new dwellings on level ground. Villa Rosa and The lodge are both set into the hillside and their east-facing windows predominantly look out onto their gardens which rise steeply up the hill to the east and their boundary fences. Both properties also have overhanging eaves (and in the case of Villa Rosa a covered walkway along its eastern elevation). The combination of these elements has the effect that direct views from the dwellings into these bungalows would not be possible.

As an exception to this analysis, Villa Rosa has a conservatory attached to its southern boundary, and views would be possible from the overlooking windows into the conservatory from a distance of 25 metres and onto the patio from a distance of approximately 21 metres at its closest point. The distance exceeds the 21 metres rule of thumb, however the development would look down into this property from higher land. Additionally, this property has limited outdoor space, and the patio and conservatory are important amenities for this resident, as is the garden to the east of the property, despite its small size. The latest amended plans change the four-storey plots (N7+) previously proposed opposite this property for three-storey dwellings, to a degree this would lessen the overbearing and overlooking impact of the development, however given the relative lack of alternative outdoor areas available to this resident and the relationship shown, the resident in using their conservatory, patio and eastern garden would be likely to feel considerably overlooked from the development, which would have also have a considerable overbearing effect. This would significantly and unacceptably harm their residential amenity.

In terms of the loss of privacy within the garden of The Lodge, this property has a large back garden. Whilst significant areas of the garden would be more than 25 metres away from the development, the proposals would nevertheless give residents the perception of a "wall" of development looking out over their garden.

The facing distance between Orchard Leaze (the southern-most bungalow) exceeds 25 metres and the property has a large garden, giving the resident options as to which part of the garden they choose to use. Additionally this property has a mature boundary hedge dividing it from the MOD site. Therefore this relationship is considered to be acceptable.

Overshadowing and Overbearing impacts

Recognised guidance on overshadowing impacts (P Littlefair. Site layout planning for daylight and sunlight: a guide to good practice) advises that if viewed from potentially affected properties, development would rise above a level horizon by more than 25 degrees, unacceptable overshadowing impacts may occur, and should be assessed through further more detailed tests.

The cross sections suggest that viewed from Villa Rosa, the roof of the development (plot 30) would rise 24 degrees above a level horizon. Viewed from The Lodge, the ridgeline of the closest proposed dwelling would be 23 degrees above a level horizon.

This indicates that the development would be unlikely to give rise overbearing and loss of light issues from within the adjoining bungalows. Predominantly the bungalows are cut into the hillside and overshadowed by their boundary fences, and the cross sections suggest that viewed from within the bungalows the development would not rise above the horizon line set by the boundary fence.

The development would have a greater overlooking and overbearing effect when viewed from the gardens of the bungalows, by virtue of the height of the development, its proximity and its position on higher land, plus the terraced form of the overlooking plots. Viewed from the gardens of these properties the development would have a significant and unacceptable overbearing effect when viewed from the gardens of the bungalows, by virtue of the height of the development, its proximity and its position on higher land, plus the unrelieved terraced form of the overlooking plots. Additionally the proposed dwellings are understandably designed to capitalise on the views available across the valley by positioning the reception rooms (family room, dining room/kitchen and living room) at the back of the houses at ground floor levels.

From The Lodge and Villa Rosa in particular (due to its smaller garden and the position of its conservatory and terrace) the development would have an over-dominant effect, giving residents a sense of being overlooked. This would detract unacceptably from the amenity of residents.

Impact on Hazelwood House, Hazelwood Cottage and Hazelend

Objections have also been raised in respect of the impact of the development on the amenity of residents living in Hazelwood House, Hazelwood Cottage and Hazelend at the south-western corner of the site. These three properties are located in a large converted

and extended Victorian Villa, set in within large grounds, with approximately a 33 metre deep back garden to the boundary with the MOD site. Hazelend, the easternmost property has a two-storey side extension which is not shown on the application plans.

Due to the size of the back garden, Hazelwood Cottage and Hazelwood House would not be significantly affected by the proposed development in terms of overlooking. The properties are also set well up the slope from the nearest facing properties, which are two-storey in height, and therefore the development would not have a significant overbearing effect. The facing distance between these properties and the closest terrace to the south is approximately 44 metres. To an extent these properties would overlook the bottom end of the gardens, and the development would change the outlook from these properties, however the proposed terrace is only two storeys in height and is set at a lower level, and therefore the relationship is considered to be acceptable.

The end property, known as Hazelend would be more directly affected, with residential development wrapping around the northern and eastern sides of its garden. Plots 4 - 10 (which would be two-storey in height) would be sited approximately 12 metres from the side wall of the garden, which is quite narrow in width. Plots 1 - 3 would face onto Warminster Road, with plot 1 being located approximately 2 metres from the side boundary of Hazelend. The land here drops away steeply, and as a result at the rear, the ground floor slab of this plot would be approximately 1.2 metres above the natural ground level. Whilst this layout would be unlikely to result in overlooking into the property itself, cumulatively the proximity, position and height of plots 1 - 10 would be likely to result in overlooking into the rear garden of Hazelend resulting in an unacceptable loss of privacy and amenity for the occupiers of this property.

D. ECOLOGY

The undeveloped part of the site comprises part of a Site of Nature Conservation Interest (SNCI). The adjoining Kennet and Avon Canal is also a designated SNCI. The site lies within 1.2km of the nearest component site of the Bath & Bradford on Avon Special Area of Conservation (SAC). Bat surveys found a wide range of species across the site including lesser and greater horseshoe bats from the SAC. As currently proposed the development would erode the site area of the SNCI.

Saved Local Plan Policy NE.9 advises that development which would adversely affect the nature conservation value of such sites will not be permitted unless any harm to the value of the site is minimised; and compensatory provision of at least equal nature conservation value is made.

The developers have submitted a lighting impact assessment and Landscape and Conservation Management Plan, as requested by Natural England. The Lighting Impact Assessment assesses the existing lighting levels within the site and models the likely impact of the new development in terms of light from properties and access roads.

The assessment concludes that lighting levels would be generally low with virtually no spill light into the bat corridors and that lux levels on the new development should be significantly lower than the present office use. The Conservation Management Plan sets out management principles and maintenance operations and a maintenance schedule for the Site of Nature Conservation Interest, with the idea being that improved management

of the SNCI will deliver biodiversity benefits which will compensate for the harm caused by the development intruding into this area.

Natural England have raised no objection to the Lighting Impact Assessment, and have made minor comments in respect of the Conservation Management Plan submitted, but appear to have no overall objection to what is proposed. Were planning permission to be issued, the detailed approval of the Management Plan and it's subsequently implementation would be made a subject of the Section 106 agreement.

E. TRANSPORT / HIGHWAY SAFETY / ACCESSIBILITY

As discussed in the highways comments, the application proposes the re-development of a previously developed site, which generated approximately the same traffic levels as the proposed residential use and the application proposes the re-use of the existing vehicular accesses into the site. Consequently, the proposals are considered to be acceptable in highway safety terms.

The site is located in a relatively sustainable, accessible position in the city, within easy walking distance of the city centre and bypassed by bus routes travelling into the city via Warminster Road. There is also an existing pedestrian bridge which provides access to the Kennet and Avon Canal at the north-eastern corner of the site.

Given the scale of development proposed, were the application to be considered to be acceptable, contributions would be justified to subsidise bus routes 4 and 265 which bypass the site, but are no longer commercially viable.

The concept statement for the site sets an aspiration to provide an additional bridge crossing of the canal towards the western end of the site. This is shown indicatively on the application drawings and the developer has committed to providing the bridge by means of the Section 106 agreement, but detailed plans of the bridge have not been prepared to date.

Were the bridge landing to be provided on highways land, or on other land within the Council's control, the bridge could be secured by means of a Section 106 agreement, however the bridge landing on the far side of the canal would be on land owned by the Canal and Rivers Trust, who have confirmed that they would not be a party to a Section 106 agreement, and raise objections to the location of the bridge currently envisaged.

As a consequence, at the current time, it does not appear to be possible to secure the provision of the new bridge through a Section 106 agreement. Were the application to be re-submitted, further discussions should be undertaken between the developer, the Council and the Canal Trust, with a detailed design being included in any resubmitted application that the Trust could support.

The trust have requested that contributions be provided towards the upkeep of the towpath. Such contributions would be justified in principle, but the level of the contribution would need reflect the low level of additional usage of the towpath resulting from the development, compared to the existing high level of traffic along the towpath.

Contributions could also be justified to enhance or upgrade the existing bridge, were this to prove necessary.

F. TREE LOSS

Saved policy NE.4 advises that development will only be permitted where it does not have an adverse impact on trees and woodlands of wildlife, landscape, historic, amenity, productive or cultural value; and it includes the appropriate retention and new planting, or adequate compensatory provision.

The application proposes a significant amount of tree removal, comprising the removal of 126 trees including 63 B category trees and 1 category A tree. The proposals make insufficient provision to compensate for this degree of loss. There are also concerns about the inadequate provision for tree planting within the development.

The Council's tree officer also maintains an objection to blocks BF5 and BF4 to the east and the three units in the south western corner (Plots 1 - 3) which block the creation of a green corridor along Warminster Road.

Overall the proposals would involve a significant amount of tree removal, and make inadequate provision for compensatory replacement planting, and are consequently contrary to policy NE.4.

G. ARCHAEOLOGY

According to the applicant's documentation, the site has the potential to be rich in prehistoric and Roman remains. Consequently the possibility of archaeology being uncovered during development justified conditions being applied requiring a programme of archaeological work and field evaluation to be carried out.

H. DRAINAGE AND FLOODING

Saved Local Plan policy ES.5 states that development will not be permitted where there is inadequate provision made for sustainable foul and surface water sewerage infrastructure.

As detailed in the consultation responses, whilst the site lies within Flood Zone 1, the Environment Agency and the Council's flood risk team hold outstanding objections in that the Flood Risk Assessment submitted is based on out of date information (not reflecting the most recent flood mapping) and insufficient information is submitted to demonstrate that surface water would be properly managed.

Whilst this is an issue that could be relatively easily resolved, the objections have not been addressed and still stand. As full planning permission is sought and the application is accompanied by an Environmental Statement, these issues must be resolved prior to determination rather than by condition. Therefore this is put forward as a reason for the refusal of the application.

I. SUSTAINABLE DESIGN AND CONSTRUCTION

Adopted Core Strategy policy CP2 advises that Sustainable design and construction will be integral to new development.

The Concept Statement for the site sets out an aspiration to achieve Code for Sustainable Homes Level 5 or above for all housing across the development site, advises that the development should include resource minimization strategies for energy and water, together with a waste reduction strategy and the designing in of appropriate low and zero carbon technologies is welcome

The proposed dwellings aim to achieve CO2 emissions reductions of 25% beyond Building Regulations Part L (2010) and are targeted to achieve Code for Sustainable Homes level 4.

The development proposes the inclusion of the following features:

- o Exceedance of Building Regulation insulation requirements and maximizing air tightness
- o better heating controls for zoning and load compensation to reduce unnecessary wastage of heat; and
- o A-rated gas fired condensing boiler with high efficiency.
- o Age of mechanical ventilations and heat recovery systems and wood burning stoves.
- o dwellings are laid out to capture solar gain during spring and autumn and minimise space heating
- o the use of concrete floors and walls provide significant thermal mass to help reduce fluctuation in temperature during the day and also at night.
- o Use of water efficient fittings, flow restrictors and water meters to minimise water usage.
- o Use of "A" or "A+" rated building materials where possible / viable
- o Use of Site Waste Management Plan to reduce waste and maximise recycling opportunities during the construction process. At least 50% of non-hazardous construction waste to be diverted from landfill.
- o applicant to register the project with the Considerate Constructors Scheme
- o Development to incorporate fruiting tree and shrub species to provide an edible landscape; and native tree species

The proposals comply with Core Strategy policy CP2, but do not fulfill the aspirations set out in the Concept Statement. The Concept Statement does not however carry full weight in the determination of the application. Additionally the Government has made it clear through the Housing Standards Review Consultation (March 2014) that its intention is to consolidate and enforce energy efficiency and other technical standards through the Building Regulations system. Therefore the proposals are considered to be acceptable in terms of sustainable design considerations.

J. AFFORDABLE HOUSING

Adopted Core Strategy policy CP9 require the provision of 40% affordable housing on sites in Bath. Developments delivering on-site affordable housing should provide a mix of affordable housing units, with the size and type of affordable units being determined by the Council to reflect the identified housing needs and site suitability.

Affordable Housing should be integrated within a development and should not be distinguishable from market housing. The Planning Obligations Supplementary Planning Document sets out further design standards, including a requirement for 60% of the overall affordable housing contribution to be Lifetime Homes design compliant, and 10% of the overall affordable housing to be Wheelchair design compliant. Affordable housing should be clustered together in groups not exceeding 8 units together.

Policy CP10 reinforces these messages, requiring new housing development, to provide for a variety of housing types and size to accommodate a range of different households, including the provision of homes that are suitable for the needs of older people, disabled people and those with other special needs (including supported housing projects).

The amended plans increase the level of affordable housing to 40% in accordance with policy CP9; however an objection is raised from the Council's housing team that the mix of affordable housing, Lifetime homes and Wheelchair dwellings does not meet local needs.

Additionally, whilst the affordable housing is tenure blind in terms of its design and parking provision, the affordable housing is grouped together in very large groups of 23, 19 and 12 dwellings.

The proposals are contrary to Core Strategy policies CP9 and CP10 and to the guidance set out in the Planning Obligations SPD.

K. EDUCATION PROVISION

The Concept Statement identified a requirement for developers to provide sufficient land and to fund the construction of a 210 place school and associated facilities on the MoD Warminster Road site. The Council's Education Team have confirmed that the adjoining primary school does not have the capacity to accept pupils from the development, and needs to expand into the application site.

The Community Infrastructure Regulations (the "CIL" Regulations) is explicit that planning obligations and contributions should be necessary to make the development acceptable in planning terms; directly related to the development; and fairly and reasonably related in scale and kind to the development.

In terms of the MOD development, this means that it is reasonable to require the development to provide sufficient land and funds to enlarge the adjoining school to meet the needs of the development (which would generate 55 pupils), in that such an obligation would be directly related and reasonably related in scale and kind to the development.

The requirement to provide land and contributions for a whole school (of 210 pupils) set out in the Concept Statement is not however directly related to the development or related in scale to the development and would not comply with the CIL Regulations, in that the development does not generate this level of need.

Should the Council wish to acquire further land in order to expand the school to a full 420 place school, it would need to purchase the additional land from the landowners in order to achieve this.

The developers have offered 2,068.78 square metres of land at the western end of the site to allow the expansion of Bathwick St Mary's primary school. The Council's Education team (and the school) have confirmed that this would be sufficient to allow the expansion of the school, subject to a contribution of £773,297.15 also being provided to fund the expansion works.

On this basis, the proposals are acceptable in terms of their impact on educational provision.

L. PLANNING OBLIGATIONS

Were the development to be considered to be acceptable, the following planning obligations would need to be secured:

- i. Affordable Housing provision at 40%, including Lifetime and Wheelchair homes.
- ii. Education
- contributions of £730,811.93 and land measuring 2,165 m2 to fund and allow the expansion of the adjoining Bathwick St Mary primary school,
- £28,214.10 for youth service provision
- iii. Public Open Space and Recreation

Formal green space provision

- Contributions of £40,911.75 Land purchase
- Contributions of £325,641.00 Construction costs
- Contributions of £314,003.25 Annual maintenance:

Natural Green Space provision

- Contributions of £255,753.90 - Annual maintenance:

Off-site Allotment provision

- Contributions of £8,182.35 Land purchase
- Contributions of £14,281.92 Construction costs
- Contributions of £14,820.30 Annual maintenance
- iv. Public Transport, Walking and Cycling Provision and off-site highway works
- £10,000 to upgrade the existing Bathampton bound bus stop to include a new shelter with Real time information.
- Contributions of £42,435 per annum for three years to subsidise the running of Service Number 4 which has recently been deemed financially non-viable by the Council. Beyond this, it would be expected that an increased number of users would reduce the need for a subsidy.
- Reservation of car club space; and
- Complimentary bus ticket provision as part of Travel Plan (the Plan is to be secured by condition).

v. Conservation Management Plan

- The submission of a finalised and costed Conservation Management Plan setting out an agreed management regime and timetable for the management of the Site of Nature Conservation Interest.

vi. Maintenance of Canal Towpath

- Reasonable contributions towards the additional costs of maintaining the canal towpath, arising from its increased use by residents of the development.

CONCLUSION AND RECOMMENDATION

The application site comprises a large previously developed site in a prominent position, with citywide views across the Bath World Heritage Site and Conservation Area. It is also located prominently on the entrance to the World Heritage, both in terms of its visibility from the Canal and Canal Path and from Warminster Road itself.

The re-development of such a large and prominent site within a World Heritage Site would be expected to emerge from a detailed and well considered appraisal of the urban design context, with a clear understanding shown of why design decisions had been taken and how the development related to its context.

Such work seems to be largely absent in this application, and overall English Heritage, Conservation, Urban Design and Planning Officers are unified in considering that the proposals pay insufficient regard to their context, and in fact would detract from the character and setting of the Conservation Area and the setting of the World Heritage Site.

The development proposes to breach the existing fenceline, which sets a firm boundary between the developed land (which is of little landscape or ecological value) and the undeveloped land beyond, which forms the Site of Nature Conservation Interest, and its eastern end is of significant landscape value. As a result, the proposals would erode the green setting of the World Heritage and thereby detract from the setting of the World Heritage Site and Conservation Area. The intrusion of plot 40 beyond the fenceline at the western end of the site would also intrude into the canal corridor. Plots 1 - 3 would also stand forward of the building line on Warminster Road and appear incongruous and inappropriate.

The development would have an unacceptably harmful impact on the amenity of adjoining residents at Hazelend, Villa Rosa and The Lodge.

There is likewise an outstanding objection that the proposed development would give rise to significant tree loss and would provide insufficient replacement planting to mitigate for this loss.

Outstanding objections in respect of drainage and flooding details have not been resolved.

The Council's 5-year housing land supply relies on 150 dwellings coming forward within the site in the next five years. Any dwellings delivered above this level are welcome, but only to the extent that they represent good design.

The additional housing proposed over and above the level anticipated in the SHLAA would assist in meeting the Council's 5-year housing land supply, and the site is in a sustainable position for residential development. However, the development would harm the setting of the World Heritage Site, the character and appearance of the Conservation Area, and would also harm the amenity of adjoining residents. Overall the benefits of the additional housing would not outweigh the extensive areas of harm caused by the development in these and other terms, and the proposals are therefore considered to be unacceptable. The 5-year housing supply would not be prejudiced by the delayed delivery of this site.

RECOMMENDATION

REFUSE

REASON(S) FOR REFUSAL

- 1 The proposed development, by virtue of its layout and design (including domination of external spaces by car parking), lack of tree planting within the development, the inappropriate position of plots 1 -3, inappropriate detailed design and appearance (including elevational design) excessive intensity of development and failure to respond to the local context, would neither preserve nor enhance the character and appearance of the city of Bath Conservation Area and would compromise the Outstanding Universal Values and authenticity of the World Heritage Site. Therefore the development is contrary to Saved Policies D.2 (b, d), D4 a), BH.1, BH.6, and D.4 of the Bath and North East Somerset Local Plan Including Minerals and Waste Policies Adopted 2007, policy CP6 of the Adopted Core Strategy, the guidance set out in the National Planning Policy Framework, the Bath World Heritage Site Setting Supplementary Planning Document Adopted August 2013 and the guidance set out in the Concept Statement (published September 2012).
- 2 The proposed development by virtue of the position and footprint of development at its eastern and western ends (plots 141 145 and plot 40), would unacceptably intrude into the wider undeveloped land and the setting of the canal corridor at the western end of the site. As such the development would cause unacceptable landscape harm, would harm views both within and into the Conservation Area and World Heritage Site, and would harm the setting of the Conservation Area and the setting of the World Heritage Site. The proposed development is contrary to Saved Local Plan policies D4 a), NE.1, NE4 (i) and ii), BH6 (iii, iv and v) of the Bath and North East Somerset Local Plan Including Minerals and Waste Policies Adopted 2007, Adopted Core Strategy policies B1 (1 a, b and f), B4 and CP6. The proposed development is also contrary to the guidance set out in the National Planning Policy Framework, the Bath World Heritage Site Setting Supplementary Planning Document Adopted August 2013 and the guidance set out in the Concept Statement (published September 2012).
- 3 The development would result in excessive tree loss with inadequate replacement planting in mitigation. As such the proposed development would be contrary to saved policy NE.4 of the Bath and North East Somerset Local Plan Including Minerals and Waste Policies Adopted 2007, policy CP6 of the Adopted Core Strategy, the guidance set

out in the MOD Warminster Road Concept Statement and the National Planning Policy Framework.

- 4 Inadequate details have been submitted to demonstrate that surface water can be adequately managed. As such, the proposals would be contrary to saved policy ES.5 of the Bath and North East Somerset Local Plan Including Minerals and Waste Policies Adopted 2007 and the National Planning Policy Framework.
- 5 By virtue of the height of the closest units, their proximity and position on higher land, and the internal layout of the individual dwellings, the development would have a significant and unacceptable overbearing effect when viewed from the gardens of the bungalows, The Lodge and Villa Rosa. From the gardens of these properties the development would have an unacceptable overbearing effect. This would detract unacceptably from the amenity of residents. By virtue of the position, proximity, internal layout and ground level of plots 1 10, the development would result in an unacceptable loss of privacy in the garden of Hazelend, detracting unacceptably from the amenity of the residents of this property. As such, the proposed development would be contrary to saved policy D.2 (f) of the Bath and North-East Somerset Local Plan Including Minerals and Waste Policies Adopted 2007.
- 6 The development fails to provide affordable housing to meet local needs, by virtue of the inappropriate affordable housing mix (including the mix of lifetime homes and wheelchair homes), inadequate internal size standards and inappropriate clustering of affordable dwellings in large groups within the development. As such, the proposals are contrary to policies CP9 and CP10 of the Bath and North East Somerset Core Strategy Adopted July 2014, the guidance set out in the Planning Obligations Supplementary Planning Document 2009 and the guidance set out in the National Planning Policy Framework.

PLANS LIST:

Decision Taking Statement

In determining this application the Local Planning Authority considers it has complied with the aims of paragraphs 186 and 187 of the National Planning Framework. The Local Planning Authority has sought to work proactively with the applicants throughout the preapplication and application process to identify and find solutions to problems. Nevertheless the proposals are considered to be unacceptable for the reasons given and the applicant was advised that the application was to be recommended for refusal. Despite this the applicant chose not to withdraw the application, and having regard to the need to avoid unnecessary delay the Local Planning Authority moved forward and issued its decision.

Item No: 4

Application No: 14/02619/FUL

Site Location: Pinesgate Lower Bristol Road Westmoreland Bath Bath And North

East Somerset



Ward: Widcombe Parish: N/A LB Grade: N/A

Ward Members: Councillor I A Gilchrist Councillor Ben Stevens

Application Type: Full Application

Proposal: Erection of an office building (use class B1) with basement parking,

associated infrastructure and landscaping following the demolition of

existing office building.

Constraints: Agric Land Class 3b,4,5, Article 4, British Waterways Major and EIA,

Flood Zone 2, Flood Zone 3, Forest of Avon, General Development Site, Hotspring Protection, MOD Safeguarded Areas, World Heritage

Site,

Applicant: Pinesgate Investment Company Ltd

Expiry Date: 17th December 2014

Case Officer: Rachel Tadman

REPORT

Reason For Reporting Application To Committee

In accordance with the Council's approved Scheme of Delegation the Group Manager, Development Management considers that this application should be considered by Committee.

Site Description and Proposal

The application site forms half of the Pinesgate site that is surrounded by Lower Bristol Road, Midland Bridge Road and Pinesway. The site currently holds two office blocks which are two storey in height with a surface parking area in between. Pedestrian and vehicle access to the existing site is located on Lower Bristol Road.

The site is not within the Bath Conservation Area but is within the World Heritage Site. The site is also located within Flood Zone1, 2 and 3 and is within the Bath Western Riverside area and Enterprise Area. The Grade II listed Cemetery Lodge and Gateway to Widcombe, Lyncombe and St James's Cemetery is located opposite the site on the south side of Lower Bristol Road.

The revised proposal is for the redevelopment of the eastern part of the Pinesgate site to provide an office building of 17,535 m2 Gross External area arranged over 5 and 6 stories including a basement car park of 84 spaces and 73 cycle parking spaces.

The proposed building would be located centrally within the application site and forms three elements of design. There is a taller tower element on the northern corner and which also forms the single entrance point to the building and a slightly lower element fronting Pinesway and wrapping round onto Midland Bridge Road. This side of the building comprises of 6 storeys overall with the car park below ground at this point and with the 6th floor set back. The remaining element fronts onto Lower Bristol Road, wrapping onto Midland Bridge Road, and comprises 5 storeys with the basement car parking being partially below ground and the 5th floor set back.

The building would be 21.5m high at its highest, dropping down to 20.5m along Pinesway and the element fronting Lower Bristol Road would be 18m in height. It has a large footplate format measuring 70m wide and 47.5m deep and includes an internal atrium at first floor and above.

The main external walling material is proposed to be brick.

The proposal has also included information to show that this proposed development would not prejudice the future closure of the Pinesway Gyratory.

Since the application was originally submitted the proposal has been revised to reduce the height of part of the building and to slightly increase its footprint.

RELEVANT PLANNING HISTORY:

DC - 03/01156/AR - RF - 24 June 2003 - 3 no. recruitment banners for temporary display for 6 months (Retrospective application)

DC - 03/01311/FUL - PERMIT - 18 July 2003 - Extension to plant room East Building, extension to plant room West Building and erection of enclosure compound at West Building

DC - 04/00255/FUL - PERMIT - 23 April 2004 - Erection of entrance foyer and covered courtyard to Pinesgate West

DC - 04/03759/FUL - PERMIT - 10 February 2005 - Provision of motorbike/cycle/smoking shelters and relocation of bin store and fenced enclosure

SUMMARY OF CONSULTATIONS/REPRESENTATIONS

Planning Policy: No objections.

Core Strategy Policy B2 (Central Area Strategic Policy)

The site falls within the scope of Policy B2 of the Core Strategy where it states 40,000sqm of modern office space is required in the Central Area.

The original proposal would represent a net increase to 10,250 m2 GIA, 25% of the plan periods net requirement for office space. It would also replace 2790s m2 of 1980s space with 13,000 m2 of brand new space and, if built this project would be a valuable addition to the stock of office premises, providing a new product, choice and competition.

Part 2 of Policy B2 provides Placemaking Principles to guide development proposals in the Central Area. The Placemaking Plan remains at a very early 'options' stage of preparation. It is a material consideration but currently little weight can be afforded to it in the determination of this application.

The site in question is specifically identified under bullet (i) of Part (3) for economic development-led mixed use development. Rather than being led by economic development uses the proposal is for 100% B1(a) use. It is not therefore mixed use, but this may well be part of the Central Area where a 100% office scheme is more appropriate, contributing to a wider mixed-use environment.

BANES Local Plan 'saved' Policy GDS.1/B1 and accompanying BWR SPD

In respect of uses and design, Policy GDS.1/B1 and the BWR SPD will apply to the determination of applications in this area, alongside Core Strategy Policy B2, until the Placemaking Plan is adopted. In respect of planning obligations, Policy GDS.1/B1 and the BWR SPD will apply until the CIL charging schedule is adopted.

Bath Building Heights Strategy (BBHS)

The BBHS is a material consideration. The BHHS strategy observes at para 3.2 that the use of 'storeys' (in relation to describing height) is a straightforward concept that allows the simple understanding, controlling and administering of building height. As the evidence within the BHHS is translated into policy officers will determine if it is currently too straight forward in the Bath context. Indeed, the experience of this application suggests that further guidance on actual heights for storey/indicative heights may be need to be considered. It is too blunt a tool to apply without critique to every site that it covers.

The outputs for zone 3of the BHHS study, within which the site is located, suggest 4 storey with a 5 set back as potential modifier. Whilst the addition of a modifier for a

residential or mix residential and office scheme might be appropriate re ultimate heights, it does not necessarily follow that is acceptable for a 100% office scheme. It needs to be properly tested.

Sequential Test for Town Centre Uses

GDS.1/B1 of the BANES Local Plan specifically allocates the site within a wider 'allocation' in the way that the Core Strategy does not. This means that although the site is edge-of-centre, the need to apply the sequential test is not engaged. In terms of NPPF (24), although this is a main town centre use not in an existing centre, the proposal is in accordance with an up-to-date Development Plan i.e. the land is allocated for town centre development.

Planning Obligations re the BWR SPD

The BWR Supplementary Planning Document (SPD) provides a comprehensive Spatial Masterplan and an Implementation Framework including infrastructure requirements and developer contributions. The SPD was prepared on the basis that all infrastructure costs within the SPD area were funded proportionately from contributions from all development and Appendix C of the SPD sets out the basis for developer contributions.

According to the formulae set out in Appendix C, a total a contribution of £2,026,412 is required.

Conclusion

A lack of modern office floor space has long been identified as a major issue in Bath. This scheme will address that to a significant degree within the Central Area, in an area earmarked for an extension to the city centre. This is sustainable development and the 'presumption in favour 'applies very strongly. There is serious debate to be had on the height scale of massing of the building and its impact. P art of that debate should consider what is required to make redevelopment a financially viable proposition. There may be some consequences to the implementation of this scheme in the short term in respect of the likelihood of other central sites coming forward, but this is not necessarily a reason for refusal. Crucially, the sequential test does not apply as the site is partly allocated for business development.

Highways Development Officer: Revised Comments dated 25th November 2014:

The scheme as original submitted was considered to be unacceptable, however following ongoing discussions and further meetings with the applicant's transportation consultant, further information has been submitted to address these concerns and there are now no objections to the scheme subject to conditions and he following being secured through a S106 legal agreement. It is suggested that items 1. to 5. be secured as 'works' to be undertaken prior to occupation. Item 6 could also be a non-financial commitment written into the agreement, whereas item 7 would be a financial contribution:

- 1. New signal-controlled Toucan pedestrian and cycle crossing of Pines Way between the northern site access and Ivo Peters Road.
- 2. New continuous shared footway/cycleway around Pinesgate development site and additional cycle links to crossing points around gyratory.
- 3. Improvements to signalled crossings around gyratory including Pelican to Toucan crossing conversion of Pines Way/Stothert Avenue junction.
- 4. Lane reallocations including possible alterations to signal detection loops, Pines Way gyratory west side between Lower Bristol Road and Ivo Peters Road.
- 5. Traffic management requirements for the above including TROs etc.
- 6. Before & after monitoring of car parking in residential areas.
- 7. Contribution of £4,500 for real-time passenger information at Ivo Peters Road bus stop.

Urban Design: Not acceptable in the current form.

- o Lack of comprehensiveness with rest of BWR/Enterprise Area proposals.
- o No holistic improvement of public realm and pedestrian movement in proposals.
- o Massing, volume, bulk and scale of proposals incongruous and overbearing in context.
- o Refs include World Heritage Site Setting SPD, D2, D4, CP6, B2 and B4

Economic Development: Support subject to comments:

We have reviewed and taken account of the applicant's details for the proposal, and are supportive of the overall aims for development of the site, subject to a number of comments set out below.

There is a lack of modern office floor space in Bath, as identified in various studies underpinning the EA Masterplan. This scheme will address that to a significant degree within the Central Area, in an area earmarked for an extension to the city centre.

There are issues of comprehensiveness and the relationship to the siting of other potential issues, such as the retail store, which need to be considered. However in overall terms the application is welcomed due to the wide ranging economic and regeneration benefits it will deliver, and should be supported.

Core Strategy Objective 6 includes promoting and delivering employment, training and regeneration

opportunities that can contribute to a reduction in the health and social inequalities across the District, and as a result the delivery of economic development will be facilitated by the B&NES Economic Strategy, the Regeneration Delivery Plans and the Development Management process.

The draft B&NES Planning obligations Supplementary Planning Document seeks the following:

- o a contribution towards the cost of delivering a local Targeted Recruitment & Training (TR&T) package;
- o Participate in a TR&T Management Board;
- o Undertake to facilitate an agreed level of local employment, together with associated training and skills during occupation of the on-site employment space.

and should be included as provisions within a Section 106 Agreement.

English Heritage: The Landscape and Visual Impact Assessment (VIA) indicates that the development will be dramatically higher than the current building on this site and will, therefore, have an impact on the immediate vicinity of the site. The closest designated heritage assets are Grade II and the site is not within the Conservation Area.

It is unfortunate that this proposal does not include both buildings as they form a harmonised composition that will be damaged by only bringing forward one of the blocks for redevelopment.

The closest Grade II* listed buildings are in Norfolk Crescent and we do not consider that there will be a direct impact on their setting. However the VIA does not show winter views.

Our main concern remains with the height and scale o the proposed development and the impact that this will have on the Outstanding Universal Vaue (OUV) of the World Heritage Site (WHS).

Further comments on revised scheme: We note that the roof form has had some variations added to soften the height. However the overall scale remains an impact that causes concern within the context of the OUV of the WHS.

Landscape: Not acceptable in its current format.

I have no overall problem with redeveloping this site and I am pleased that the opportunity has been taken to utilise under-building car parking.

However, I have read the LVIA submitted with this application and whilst the proposed building may not have significant levels of visual impact from medium / longer distance views, I do think that there would be a major adverse impact on short range views.

I do understand the relationship with the nearby (recent) buildings but my main concern arises primarily from the way the new building sits right on the outside of its site and would tower over the users of the roundabout - both pedestrian and vehicular. The building would overpower this very busy location and this would be experienced by large numbers of pedestrians and car users.

I am sure there are (architectural) ways that the building form could be amended to reduce this impact and I would ask that these are looked at.

Soft landscape within this 'roundabout' is also very important and the building needs to either retain the existing established or leave adequate space for new (and appropriately sized) trees on all sides if possible. I do not think adequate space has been allowed.

Further comments: The LVIA addendum confirms that the building footprint is identical and that only one element of the roofscape has been reduced by 1 storey. The diagram on p5 of the revised D&AS Chapter 6 serves to illustrate my points, which I do not think have been adequately addressed.

As such, I continue to conclude that it is unacceptable in its current format.

Ecology: Raises concerns but no objection in principle subject to conditions.

A brief ecological assessment has been submitted, which does not find any key ecological constraints nor bat roost potential at the site and does not make any recommendations for further ecological assessment..

The ecological assessment states that planting will be chosen to provide ecological benefit, but it is not clear that the above commitments have been incorporated into the plans. There is scope for significant benefit especially for the species mentioned and I would recommend drawings are revised to include a strong provision for swifts and potentially other bird species. It is disappointing that the proposed footprint and layout leaves less rather than greater opportunity for planting or habitat provision.

Flood Risk Management and Drainage Team: No objections subject to conditions.

Environment Agency: No objection in principle to the proposal subject to conditions.

Canals and Rivers Trust: No comments

Contaminated Land: No objection subject to conditions:

Environmental Health: No objection subject to conditions.

Archaeology: No objections subject to conditions.

Crime Prevention Design Adviser: No objections

Conservation: The English Heritage letter raises the same objections to the scheme (.... dramatic adverse impact on the adjacent historic environment by virtue of the increase of height of the eastern block).

Further comments: The small reduction in massing proposed for the Pinesgate redevelopment does not alter my previous comments about the scheme.

Arboricultural Officer: Object - the submission does not include a tree survey, arboricultural impact assessment or any heads of terms for an arboricultural method statement following the recommendations contained within BS5837:2012 have been provided.

Therefore proposal currently does not demonstrate due consideration of retained policy NE.4 so my current response must be an objection.

Further comments: I have reviewed their submissions and according to the photographs (existing views) submitted they lose the four trees on the east side (two Pines and two other) and the replacements are edged out towards the road within a narrow planting area.

The row of Limes along Pines Way are significant trees and have great potential for the future - no space for replanting.

Bath Preservation Trust: Object

- 1. There is a lack of a commercial case for office development on this site, especially as other schemes nearby have not been implemented.
- 2. It has failed to follow the overarching principles of the BWR SPD
- 3. Overly large and oppressive and has not responded to the Bath context
- 4. Footprint is too large and the height, bulk and scale do not relate comfortably with the adjoining townscape and would have an overbearing impact on that townscape.
- 5. The use of brick is of serious concern, natural Bath stone is preferable.
- 6. The design aesthetic is unconvincing
- 7. Could create a precedent for height/scale for this area
- 8. Fails to preserve or enhance the Conservation Area and would compromise the special qualities of the World Heritage Site.

Local Representations: A total of 12 letters of representation have been received, of which 9 are objections. 2 are general comments and 1 is a letter of support. The concerns raised include:

- 1. Lack of cycling infrastructure and lack of consideration for cyclists in the design of the highway works
- 2. The development is of a poor quality design and layout, the scale and massing is out of context with the surrounding area
- 3. Design is out of character and scale with the surrounding buildings and the World Heritage Site
- 4. The development is contrary to the BWR SPD particularly with regard to its scale and proportions
- 5. The footprint is too large
- 6. The massing will have an overbearing impact on the charcter of the local townscape and will have a negative impact in views across the World Heritage Site
- 7. Harmful impact on listed buildings.
- 8. Light spill from upper floor windows is of concern
- 9. The roof is flat with little articulation and will likely experience problems with gulls nesting
- 10. The use of brick is of serious concern Bath stone should be used.
- 11. The building is too tall and does not comply with the building heights strategy
- 12. Detrimental impact on the Conservation Area
- 13. By providing 25% of the Enterprise Area's office requirements on this site it would preclude the future development of a zone of multiple developments of differing sizes spread through the Enterprise Area.

POLICIES/LEGISLATION

POLICY CONTEXT:

The Core Strategy for Bath and North East Somerset was formally adopted by the Council on 10th July 2014. The Core Strategy now forms part of the statutory Development Plan and will be given full weight in the determination of planning applications. The Council's Development Plan now comprises:

- Bath & North East Somerset Core Strategy (July 2014)
- o Saved Policies from the Bath & North East Somerset Local Plan (2007)
- Joint Waste Core Strategy

The following policies of the Core Strategy are relevant to the determination of this application:

- o Policy DW1 District Wide Spatial Strategy
- o Policy B1 Bath Spatial Strategy
- o Policy B2 Central Area Strategy
- o Policy B4 World Heritage site and its setting
- Policy SD1 Sustainable Development
- o Policy CP2 Sustainable Construction
- o Policy CP3 Renewable Energy
- o Policy CP5 Flood Risk Management
- o Policy CP4 District Heating
- o Policy CP6 Environmental Quality
- o Policy CP7 Green Infrastructure

The following saved policies of the Bath and North East Local Plan, including minerals and waste policies, adopted October 2007 are also relevant to the determination of this application.

- o D.2 and D.4 General design and townscape considerations
- BH2 Listed buildings and their settings
- o ET.2 Bath City Centre Core Office Employment Area
- o GDS.1/B1 General Development Site Bath Western Riverside
- o NE.4, NE.12 Landscape features and trees
- o T.24 and T.26 Highways Safety

Bath Western Riverside Supplementary Planning Document Bath Building Heights Strategy

National Planning Policy Framework National Planning Practice Guidance

OFFICER ASSESSMENT

PLANNING POLICY CONSIDERATIONS:

The site is located within the Bath Western Riverside (BWR) area which is an extensive (33.05 Ha) regeneration area to the west of Bath City centre, but within the established built up area of the City. In the Local Plan Policy ET.2 is applicable and which supports the provision of additional office space on this site, the site also appears as an Allocated Site under Policy GDS.1, with the designation B1. Western Riverside where it seeks a comprehensive mixed use scheme including Use Class B1 uses. This policy is saved and therefore remains relevant to this application.

A Supplementary Planning Document (SPD) for Bath Western Riverside was approved by the Council in March 2008. The SPD document is comprehensive in its guidance as to what is expected for the long term redevelopment of the site and includes requirements for information that should be submitted as part of any application for planning permission. This site is located within BWR East and whilst the SPD clearly outlines the development aspirations for the wider development site, it is also very specific in the design principles for each separate area of the site.

The site also falls within the scope of Policy B2 of the Core Strategy and this policy, along with Policy GDS.1/B1 of the Local Plan are to be considered alongside each other until such point that the Placemaking Plan is adopted.

The site is also within the Bath City Riverside Enterprise Area which is part of the emerging Bristol and West of England City Deal aimed at promoting economic and employment growth. Overall the Enterprise Area has the capacity to deliver up to 9,000 jobs, 200,000sqm of new employment space and 3,500+ new homes.

The Bath Regeneration Delivery Plan identifies the BWR East and Green Park area as a key site with the potential to deliver up to 3,500 new jobs. It is also understood that, since 2011, there has been no significant new office development in the city whilst there have been a number of losses of office space connected with the relaxation of permitted development rights that came into force in April 2013.

Evidence provided by the Economic Development Team also states that the recent Bath Office Market Review 2014 (Lambert, Smith Hampton on behalf of B&NES) identified quality and location as key issues, however it was also found that there was a shortage of Grade A space capable of meeting modern occupier requirements. Furthermore it is stated that much of the better quality space was not in preferred central locations which has led to a latent un-met demand in the central area for in excess of 18,000sqm of office space.

The development would provide a Gross Internal Area (GIA) of office floor space of 12,300 m2 (excluding the lower ground floor which is mostly a car park with cycle storage). As the development would be replacing 2,790 m2 GIA of floor space, this results in a net gain of 10,205 m2 GIA of office floor space.

Considering Policy B2 of the Core Strategy first, this forms the strategic policy for the city centre and neighbouring areas where the long term aspiration is for the city centre to expand to 'colonise' BWR East. The site is therefore located in an area where significant change is anticipated in the future and it is clear that this scheme would make a significant contribution to this goal.

Part (1) of Policy B2 requires that changes within the Central Area should improve Bath's profile and performance across eight headline criteria (a-h) and the provision of modern office space meets criterion (c) in providing "a more dynamic place for business, enterprise, creativity and invention". The scheme should also be well designed so as to also be able to contribute to criterion (b) re design and (h) re connectivity. However the site also lies within the World Heritage Site and therefore criteria (a), which refers to Bath being an international cultural asset i.e. the OUV of the Word Heritage Site is also relevant. The building's design should therefore sit comfortably with this designation.

Although there are concerns with regard to the design of the proposed development, discussed further below, the proposed development is considered to provide a dynamic

place for business and connectivity and is therefore supported from an economic development perspective.

Part 2 of Policy B2 provides Placemaking Principles to guide development proposals in the Central Area. They comprise assets and positive characterises of the Central Area that the application should 'demonstrably' draw on, if relevant, in formulating their proposals. In time the Placemaking Plan will translate these general principles to site specific requirements, but that will not happen in the timeframe within in which this application will be determined. The Placemaking Plan remains at a very early 'options' stage of preparation and whilst it is a material consideration, only limited weight can be afforded to it in the determination of this application.

Turning to Part 3 of Policy B2 the Pinesgate site is specifically identified as a site where, within the context of the NPPF, economic development-led mixed use development is welcomed.

It is considered that this specific development cannot be described as mixed use as, although the submitted documents mention the potential for future changes of use on the ground floor, primarily to include active frontages to the building, it is nevertheless being proposed as a 100% B1 Office use. However whilst the lack of active frontages is a concern with regard to the design of the proposal, discussed further below, it nevertheless forms part of the Central Area where it is envisaged, and there is scope for, it to form part of a wider mixed-use environment.

Furthermore, given its location on the edge of the Central Area, it is considered that this is a location where a 100% office scheme is more appropriate.

Part 4 of Policy B2 relates to criterion (c) of Part 1 and confirms that 40,000sqm of modern office space is required in the Central Area. This figure relates to GIA (gross internal area). The proposed development would provide approx. 12,900 m2 of this target, approx. 25% of the plan periods net requirement for office space.

The proposed development is considered to be of significant importance and benefit to the city's economy as well as an opportunity for employment provision and business creation. The proposal also provids much needed grade A space in an identified preferred location for office occupiers.

Furthermore, in terms of job creation, using the Homes and Communities Agency employment guidance, the development, if fully occupied could provide office floor space for 868 jobs. Compared with the existing capacity of 279 jobs, it results in an increase of capacity in the region of 589 jobs which is a strong material consideration in favour of the development.

Turning to the 'saved' Local Plan Policy GDS.1/B1 and accompanying BWR SPD, they seek, inter alia, high density urban form and significant provision for business development. A key further aspect of the GDS.1/B1 is its pursuit of a comprehensive mixed-use scheme across the entire allocation through a masterplan approach. This means that any planning application will need to demonstrate that it is consistent with and contributes to the delivery of comprehensive development of the whole site by reference to the BWR SPD. The SPD seeks a masterplan approach to the redevelopment of BWR

East and clearly sets out in Paragraph 3.2.5 the requirement for individual phases of development to provide a Context Plan for the entire development zone (BWR East) within which the site is located.

The SPD requires the Context Plan to go into some depth to show how the streets, squares and open space within each zone are to be connected to surrounding neighbourhoods, identify the network of movement patterns for people to surrounding neighbourhoods, define the heights, massing and bulk of buildings, include the immediate interface to that zone and include two dimensional layout plans and three dimensional massing diagrams. It is then envisaged that future applications within the zone would follow the agreed principles so that it fits with the approved Context Plan.

Unfortunately this application has not been accompanied by a Context Plan that goes into the level of detail required by the SPD. However, it is acknowledged that the site forms a small area on the edge of the wider Bath Western Riverside site, therefore the applicant has little control over land not within its ownership.

In light of this, the lack of a comprehensive Context Plan is not of overriding concern especially as the submitted application has attempted to engage with the principles of the SPD and also show how this site can be developed in a way that would not prejudice or overly constrain a number of options for the remainder of BWR East.

However this is with the exception Pinesgate West, the adjoining site which is also in the Applicants ownership. Whilst Pinesgate West is let on a long lease and is therefore unlikely to come forward for development in the near future, nevertheless, in light of the site forming part of the same ownership, and the same planning unit, it is of significant concern that this site is neither included in the application (as part of a phased development) or that more significant detail has been shown to demonstrate how the future buildings would sit together. This is considered to be a significant failing of the application as it shows a lack of a comprehensive approach.

Notwithstanding this, in demonstrating that the development would not prejudice the future development of the remainder of BWR East, the road network is a key consideration in this case. It seems clear that at least three spurs of the Pinesway Gyratory will likely have to remain, and building an office building here does not preclude the partial truncation of the fourth (if this was deemed appropriate in the Placemaking Plan).

With regard to the sequential test for offices, crucially GDS.1/B1 specifically allocates the site within a wider 'allocation' in the way that the Core Strategy does not. This means that although the site is edge-of-centre, the need to apply the sequential test is not engaged. In terms of NPPF (para 24), although this is a main town centre use not in an existing centre, the proposal is in accordance with an up-to-date Development Plan i.e. the land is allocated for town centre development.

If permitted and delivered within the next few years it would take some time for this site to be fully occupied. The existence of this new development may deter office proposals coming forward on alternative sites in the short term as the current scheme could attract any pent up demand. However, the SPD (1.5.22) states that BWR will play an 'early' role in providing commercial space and so the Council has endorsed a sequentially less preferable approach to implementing its economic objectives.

DESIGN, LAYOUT AND IMPACT OF THE DEVELOPMENT ON THE WORLD HERITAGE SITE AND SURROUNDING AREA:

The proposed layout, whilst developing only half of the overall Pinesgate site, includes an area of circulation space along the north south boundary that provides a new through route from Lower Bristol Road to Pinesway. This is a distinct benefit of the scheme as it provides permeability by allowing pedestrians to walk through, something that cannot be done at present. This also frames the gates to St James Cemetery which is beneficial and reduces the impact on this listed structure to an acceptable level.

Since the application was first submitted the proposed building has been revised in order to address the concerns of Officers with regard to the height and massing of the building. The revisions to the scheme has resulted in the loss of a floor on part of the building fronting onto Lower Bristol Road but has resulted in a slightly larger footprint.

The overriding design approach is of a contemporary modern office block building that uses a mixture of glass and walling to break up its mass and to provide verticality. The development has a single entrance layout which is located on the north west corner and is given prominence by the use of a tower element at that point.

The larger element of the scheme, fronting Pinesway, uses large expanses of glass at ground and first floor level, above this the window size is reduced and is balanced with an increase in walling running vertically from second to third floor level. The fourth floor is set back with full height glazing and metal louvres. The element fronting Lower Bristol Road uses smaller windows at ground floor level and then vertical windows and walling running up to second floor level with a full height glazed third floor, again set back.

Turning to the Bath Building Height Strategy (BBHS), this is a strategy that was compiled as part of the evidence base to the Placemaking Plan. In light of this, and as it is endorsed within the Core Strategy, it is considered to be a material consideration and therefore can be afforded some weight.

The application site is located within Zone 3 Valley Floor of the BBHS which applies across an extensive area of the river corridor. The BHHS strategy observes at para 3.2 that the use of 'storeys' is a straightforward concept that allows the simple understanding, controlling and administering of building height'.

The outputs for zone 3 of the Strategy states that the recommended height should be 4 storeys with one additional setback storey within the roof scape likely to be acceptable. It also states that, as a modifier, 1 additional storey may be acceptable along Lower Bristol Road except where it is in close proximity to existing 2-3 residential areas. Furthermore 1 additional storey may be appropriate fronting public space and marking key locations such as corners or gateways to mixed use centres although these modifiers are at the discretion of the Council to be considered on a case by case basis.

In relation to Building heights, the BWR SPD sets out a range of 3-6 storeys (assuming 2.5m residential floor to ceiling heights). If one converts this to 3.0m floor to ceiling heights for office use, one arrives at a range of about 9-18m (excluding rooftop details, any plant etc). The SPD advises that the assessment of buildings with commercial uses

will have to be adjusted to take into account the use of residential storey heights in the SPD. Generally speaking, commercial schemes with 4m floor to ceiling heights will be limited to 4.5 floors if 18m is the limit. Given that one cannot have half a commercial floor, the building height of a wholly commercial building would be limited to 16m unless, through site specific analysis (absent in the SPD and the Buildings Height Strategy) 20m is deemed acceptable. The proposal seeks to develop the office building to a height of between 20m and 21.5m when viewed from Pinesway and drops down to 18m when viewed from Lower Bristol Road. Overall this is considered to be largely in line with the SPD guidance.

The overall approach to the design is considered to be acceptable and represents a modern office block design. Furthermore the reduction in height on the Lower Bristol Road frontage is welcomed and does represent an improvement to the scheme. This frontage now addresses the two/three storey residential scale buildings opposite more successfully than before.

However, despite the revisions, the scheme has attracted a number of concerns, some significant, from the Conservation Officer, Landscape Officer, Urban Design Officer and English Heritage along with other local representations including Bath Preservation Trust.

To detail them further, there remain concerns that the building is very large, both in its height and massing. The supporting VIA serves to demonstrate that the building is prominent within short/medium range views of the site and the Landscape Officer has expressed the view that it would have a major adverse impact on short range views. The flat roof particularly appears as a large expanse.

A further concern is the use of the large block footprint which is considered to preclude flexibility and only provides a single through route for pedestrians. There are concerns that the building would overpower this very busy area especially as it forms an entrance point into the Bath Western Riverside area when approached from the East. balanced against thishowever it needs to be recognised that this is a single use proposal.

It is considered that the public realm that this creates is relatively poor and reinforces the island in the middle of roads, even though one of these could eventually become pedestrian only following the closure of the gyratory. This does remain a concern as the improvement of pedestrian movement routes and environments should be an important driver of proposals on not only this site but also within the wider BWR area.

The single point of entry has also resulted in the site having a poor relationship with the surrounding streets. The boundaries are shown as impermeable and, were the future highway works completed, the building would still offer a 'dead' frontage on all three sides. The submitted documents mention the future provision of active frontages but it has not been demonstrated how this could be achieved. Furthermore the building has a large expanse of blank walling on its south eastern corner, right at the pedestrian junction point.

The height and mass of the building where it fronts onto Midland Bridge Road leads it to somewhat dwarf the Thrings building opposite, which is currently the largest building in the immediate vicinity.

In particular these elements of the design and layout of the scheme are considered to result in some localised harm to the area which needs to be weighed against the benifits of the scheme.

Turning to materials, the information provided variously describes the external walling materials as lime mortared brickwork and lime rendered brickwork which is considered to be unacceptable and a natural bath stone should be used instead. The Applicant has confirmed that they are willing to be flexible on the materials however they are concerned about the additional expense that natural materials will involve.

Officers are of the view that, in this case, due to the size of the building, its prominence within the street scene and its location within the World Heritage Site that, the use of the proposed brick would have a harmful impact on the character of this part of the World Heritage Site. In light of this it is considered that the use of natural Bath stone is necessary to make the development acceptable and an appropriately worded condition has been attached. With this condition it is considered that the prosed building will not harm the Outstanding Universal Value of the World Heritage Site.

TREES, LANDSCAPING AND ECOLOGY:

The proposed development would result in the loss of a number of trees that currently exist on the site, particularly those forming landscaping around the periphery of the building and adjacent to the surrounding highway.

The information submitted is considered to be inadequate by the Arboricultural Officer and, in her view, does not demonstrate due consideration of Policy NE.4 of the Local Plan. Since these comments were made an additional Arboricultural Report has been received but further comments from the Officer have not been received.

Although the scheme proposes some replacement planting, the Arboricultural Officer is of the view that their location is unsatisfactory, being edged out towards the road within a narrow planting area, and that the level is inadequate compensation for the number and size of trees lost.

These concerns are echoed by the Landscape Officer who is also of the view that soft landscaping is an important requirement for this development, given its location surrounded by highways, and that either the existing established planting should be retained or adequate space is provided for new (and appropriately sized) trees on all sides if possible. As a consequence a planning condition is proposed to secure an acceptable landscape scheme.

Whilst the Ecologist is largely happy with the proposal and the submitted information she has also expressed concern that the proposal represents a reduced opportunity, in comparison with the existing, for planting or habitat provision. Furthermore, no consideration appears to have been given to alternative options such as green roofs etc and overall represents a lost opportunity to strengthen "greenness" and green infrastructure in this city centre location.

IMPACT ON RESIDENTIAL AMENITY:

The site is not directly adjoining residential properties but it must be acknowledged that there are two storey commercial properties nearby on the south side of Lower Bristol Road which could have residential accommodation on their first floors. To date no objections have been received from these properties and with these properties and as they are separated from the application site by the Lower Bristol Road it is not considered that the proposed development would adversely effect the amenity of any residential occupiers of these properties.

IMPACT ON HIGHWAYS SAFETY:

The original scheme raised significant concerns with the Highways Development Officer who initially objected to the scheme. Since then significant negotiations have been made resulting in the submission of further information to address those concerns.

The scheme provides 84 parking spaces for the occupants with an additional 73 cycle storage spaces within a basement parking area that is accessed off Lower Bristol Road. Deliveries and refuse are to be collected from the front of the building (East elevation) with vehicle entering the site from Lower Bristol Road and exiting onto Pinesway. Removable bollards will be provided to prevent a through route by general traffic.

In line with the requirements of the BWR SPD the scheme has also provided evidence to show that the development would not preclude the closure of the eastern part of Pinesway, between Ivo Peters Road and Midland Bridge Road at a future date.

Furthermore, traffic flows and signalised junction assessments have been considered and have been found to be acceptable.

Whilst trip generation and highways impact has been found to be acceptable, the Highways Development Officer has commented that the development does provide reduced levels of parking. The proposed parking standards for new developments in the Enterprise Area, given in the draft Bath Transport Strategy, state one space per 200 m2 for office uses. The Pinesgate East scheme proposes 84 spaces for 18,280 m2 (Gross External Area) equivalent to one space per 217 m2. This proposal is therefore close to the required standard, which reflects aspirations for encouraging sustainable travel through a policy of parking restraint. On this basis the car parking proposals are supported by the Highways Development Officer.

Nevertheless there remains a risk of a potential overspill impact on local streets. It is considered that this can be adequately managed through a condition requiring the submission of a car parking management and access plan along with a programme of before and after monitoring, to be secured through a S106 agreement, to confirm whether off site car parking is occurring in connection with the development, and whether extension of residents parking zone 5 is required (subject to consultation with residents) as a result.

With regard to pedestrian safety, significant concerns were initially raised by the Highways Development Officer that the proposed pedestrian access to the north side of Pines Way would generate strong demand for crossing movements to the Sainsbury's site, the Green

Park area and hence the city centre and that this had not been adequately addressed within the application.

Whilst regard was had to the future closure gyratory, at which time the concerns would be overcome, this issue would arise in the interim period. A number of options were considered and it was concluded that a signalled solution was the most appropriate. Details have now been submitted to show a pedestrian/cycle crossing facility of Pines Way and it is now considered that the significant pedestrian safety concerns have been overcome and furthermore will not affect the operation or capacity of the road network.

Concerns have been raised by residents and grounds about the lack of cycle infrastructure in the planned highway layout following the future closure of the Pinesway Gyratory. These concerns have been considered with revised plans submitted plans showing a shared cycle/pedestrian route can be provided around the outside the whole of the Pinesgate 'island'. Together with the proposed new crossing of Pinesway, and improvements to the equipment on existing crossing points in the area, cycle accessibility is greatly improved, both in terms of safety and linkages to existing routes.

As can be seen from the comments of the Highways Development Officer above, the initial objections have now been overcome subject to conditions and a number of measures and financial contributions being secured through a S106 agreement. There is no reason to disagree with this view and therefore it is considered that the development would not have a harmful impact on highway safety.

FLOODING:

The site is within Flood Zones 2 and 3 therefore the development has required the submission of a sequential test to ensure that there are no sequentially preferable sites available in areas at lower risk of flooding.

The sequential test clearly identifies the terms of reference under which it has been carried out and the approach has been found to be acceptable and shows that there are no sequentially preferable sites that meet the criteria. The sequential test is therefore passed.

A Flood Risk Assessment (FRA) has been submitted as part of the application and which has been considered to be acceptable by the Environment Agency.

The Environment Agency has advised that the site is within a flood warning area and therefore Flood Warning and Evacuation Plan for future occupants is required for the development and will be produced as part of the development. Furthermore, as the basement car park is at a low level, and therefore prone to flooding, details of flood mitigation measures are also required. These items can be dealt with by condition and a suitably worded condition has therefore been attached.

DEVELOPER CONTRIBUTIONS:

The BWR SPD provides an Implementation Framework including infrastructure requirements and developer contributions. The SPD was prepared on the basis that all infrastructure costs within the SPD area were funded proportionately from contributions

from all development and Appendix C of the SPD sets out the basis for developer contributions.

According to the formulae set out in Appendix C of the BWR SPD, a total a contribution of £2,026,412 is required to fund necessary infrastructure to achieve the comprehensive development of the BWR. However it has been argued by the developer that the payment of such a high level of contributions would make the scheme unviable and as a consequence a Viability Assessment Report was submitted to demonstrate this. Officers have since employed Consultants to scrutinise the submitted financial information where it was concluded that the scheme is unviable and recommended that the Council did not seek any \$106 contributions.

The Economic Development Officer has requested that the following provisions be included in a S106 legal agreement:

- o a contribution towards the cost of delivering a local Targeted Recruitment & Training (TR&T) package;
- o Participate in a TR&T Management Board:
- o Undertake to facilitate an agreed level of local employment, together with associated training and skills during occupation of the on-site employment space.

Whilst it is acknowledged that these provisions are included within the Draft Planning Obligations SPD, this document is not yet adopted and therefore carries limited weight. In light of this it is considered that the requested provisions cannot be required at this time.

VIABILITY:

The proposed development, with specific regard to the provision of additional office space within the Central Area, and Enterprise Area, of Bath is considered to be largely in accordance with Policy B2 of the Core Strategy and Policy GDS.1/B1 of the Local Plan as well as the BWR SPD.

Overall the policies seek to facilitate and encourage the redevelopment of the BWR East area to provide a mixed use development by expanding the city centre to 'colonise' this area. In doing this there is also a requirement to provide some 40,000 m2 of office floor space and this site is specifically identified within Policy B2 as being within one of the areas with the most capacity for significant change and key regeneration opportunities. In this regard the development would result in a net increase of approx. 9,500 m2 GIA of high quality flexible floor space by replacing the existing 1980's office floor space of 2790 m2. This would provide approx. 25% of the plan periods net requirement for office space and would go some way to meet the identified unmet demand by providing much needed grade A space in an identified preferred location for office occupiers. It would also represent a significant qualitative improvement to the office space on offer within Bath.

In terms of job creation, the development, if fully occupied, could provide office floor space for 868 jobs, an increase of capacity in the region of 589 jobs which is a strong material consideration in favour of the proposed development.

The BWR SPD also provides an Implementation Framework including infrastructure requirements and developer contributions with Appendix C setting out the formulae.

Using this, a total contribution of £2,026,412 is required to fund necessary infrastructure to achieve the comprehensive development of the BWR.

In response the Applicant has submitted Viability Assessment Report, which following scrutiny, has demonstrated that the development is unviable and therefore the Council cannot seek any S106 contributions.

SUSTAINABILITY AND RENEWABLE ENERGY:

A sustainability statement has been submitted as part of the application and which explains the measures within the building to achieve energy efficiency and sustainability.

These measures have been incorporated into the design of the building and the scheme aims for a BREEAM 'Very Good' rating. It is proposed that this will be achieved by including:

- o Water efficiency measures to minimise water use
- o Sustainable drainage systems to reduce water run off rates
- o Provision of cyclist facilities to encourage sustainable transport
- o Energy efficient lighting design and controls
- o Improvement of Part L Building regulations (U-Values)
- o Use of renewable technology to provide 15% of the Energy Demand.

PLANNING BALANCE AND CONCLUSION:

With regard to the design and layout of the scheme, there are a number of benefits including increased permeability through the Pinesgate site as well as the use of a contemporary design approach that uses a mixture of glass and walling to break up its mass and to provide verticality. The development has also located its car park within the basement precluding the need for a large car park that would potentially be visible within the street scene.

Overall the approach to the design is not considered to be unacceptable and the reduction in height on the Lower Bristol Road frontage means the development now addresses the two/three storey residential scale buildings opposite more successfully than before.

However, there remain concerns regarding the height, massing and size of the building with the submitted VIA demonstrating that the building is very prominent within short/medium range views. The flat roof particularly appears as a large expanse. Furthermore the use of a large block footprint is considered to preclude flexibility and only provides a single through route for pedestrians. The proposal is considered to create a poor public realm and fails to provide active frontages with impermeable boundaries.

The proposed external walling materials of brick are considered to be unacceptable and in light of the size of the building, its prominence within the street scene and its location within the World Heritage Site that the use of natural Bath stone is necessary to make the development acceptable and an appropriately worded condition has been attached.

However, the concerns referred to above have to be carefully balanced against the location of the site within the BWR area where, as has been explained above, a high level

of development is planned for the future. Therefore, whilst there are no current permissions for the redevelopment of the surrounding sites, such as Homebase or Sainsbury's, and there is no guarantee that there will be in the future, it is nevertheless envisaged that the surrounding area will undergo significant redevelopment in the coming years.

Consequently although the building may be prominent, particularly in short/medium range views of the site, when it is first constructed, the impact will potentially be lessened once buildings of similar heights are constructed within the area to the north and west i.e. the Sainsbury's and Homebase site. Therefore whilst the existing context of the site around the corner of Midland Bridge Road and Lower Bristol Road is unlikely to change in the future, the rest of the surrounding area could potentially change significantly to reflect the comprehensive redevelopment of the BWR area. The site is also located at a corner and complies with the Building Heights Strategy.

Whilst more could potentially be done to reduce the bulk and massing of the building this would further reduce the floorspace and render the development unviable. The height of the building is largely in accordance with the SPD and the BBHS. Furthermore, with particular regard to the impact on the OUV of the WHS, a particular concern raised by English Heritage, the proposed building is not considered to have a significant visual impact from medium / longer distance views, and whilst it will have an impact on the WHS, it is relatively localised and will potentially be lessened if and when the rest of BWR is redeveloped. The proposal is therefore not considered to be contrary to Policy B4 of the Core Strategy.

The scheme proposes some areas of landscaping and tree planting to replace those lost as a result of the development. However, the level of provision is considered to be inadequate by the Arboricultural Officer and Landscape Officer, and in the view of the Ecologist, represents a lost opportunity to strengthen the green infrastructure in this city centre location, but conditions are proposed to address this.

With regard to highway safety, the proposed development has adequately shown that it would not prejudice the future redevelopment of BWR East or the future closure of the Pinesway gyratory.

The application proposes a basement car park and, whilst the level of parking provided is slightly below that recommended in the Bath Transport Strategy for the Enterprise Area, it is considered that any potential for overspill parking on residential street can be adequately controlled and monitored through conditions and a S106 legal agreement.

Initial concerns about pedestrian safety have now been overcome and information has been provided to show that cycle accessibility, including improvements to existing crossing points, will be improved as a result of the development. Therefore, in terms of the impact of the development on highway safety, all outstanding concerns have now been overcome and the scheme is considered acceptable.

Overall there are a number of outstanding concerns with regard to the development principally in relation to its design, layout and impact on the World Heritage Site. There are also some aspects of the development that are considered to be at odds with the adopted Policies and SPD, however these need to be carefully balanced against the

benefits of the scheme through the provision of a significant level of high quality office space thereby helping to fulfil an identified unmet need within Bath. Furthermore the location of the building within BWR and the Enterprise Area would represent a significant start to the regeneration of this area and represent an increase of capacity in the region of 589 jobs.

In light of the above, the arguments for and against the development are considered to be finely balanced but overall the very strong economic and regeneration benefits of this scheme outweigh the identified concerns and the recommendation is therefore to delegate to permit subject to an acceptable S106 legal agreement and conditions.

RECOMMENDATION

Delegate to PERMIT

CONDITIONS

A. Authorise the Group Manager, in consultation with the Planning and Environmental Law Manager, to enter into a Section 106 agreement to provide the following:

- 1. New signal-controlled Toucan pedestrian and cycle crossing of Pines Way between the northern site access and Ivo Peters Road.
- 2. New continuous shared footway/cycleway around Pinesgate development site and additional cycle links to crossing points around gyratory.
- 3. Improvements to signalled crossings around gyratory including Pelican to Toucan crossing conversion of Pines Way/Stothert Avenue junction.
- 4. Lane reallocations including possible alterations to signal detection loops, Pines Way gyratory west side between Lower Bristol Road and Ivo Peters Road.
- 5. Traffic management requirements for the above including TROs etc.
- 6. Before & after monitoring of car parking in residential areas.
- 7. Contribution of £4,500 for real-time passenger information at Ivo Peters Road bus stop.
- B. On completion of the Section 106 Agreement Permit with the following conditions:
- 1 The development hereby permitted shall be begun before the expiration of three years from the date of this permission.

Reason: As required by Section 91 of the Town and Country Planning Act 1990 (as amended) and to avoid the accumulation of unimplemented planning permissions.

2 No development shall commence until a schedule of materials and finishes, and samples of the materials to be used in the construction of the external surfaces, including roofs, have been submitted to and approved in writing by the Local Planning Authority. The development shall thereafter be carried out only in accordance with the details so approved.

Reason: In the interests of the appearance of the development and the surrounding area.

3 Notwithstanding the details on the approved plans, the development shall be constructed of natural Bath stone in accordance with a sample panel that shall have been

erected on site and agreed in writing by the Local Planning Authority prior to the commencement of development. The development shall thereafter be carried out strictly in accordance with the sample panel which shall be kept on site for reference until the development is completed.

Reason: In the interests of the appearance of the development and the surrounding area.

4 Notwithstanding the submitted details no development shall be commenced until a hard and soft landscape scheme has been first submitted to and approved in writing by the Local Planning Authority, such a scheme shall include details of all walls, fences, trees, hedgerows and other planting which are to be retained; details of all new walls, fences and other boundary treatment and finished ground levels; a planting specification to include numbers, density, size, species and positions of all new trees and shrubs; details of planting to benefit wildlife; details of the surface treatment of the open parts of the site; and a programme of implementation. The scheme shall also include details of ecological features including incorporation of nesting provision for swifts and sparrows on or into the buildings, to include specifications of numbers, locations, dimensions, materials and design.

Reason: To ensure the provision of an appropriate landscape setting to the development.

5 All hard and/or soft landscape works shall be carried out in accordance with the approved details. The works shall be carried out prior to the occupation of any part of the development or in accordance with the programme agreed in writing with the Local Planning Authority. Any trees or plants indicated on the approved scheme which, within a period of five years from the date of the development being completed, die, are removed or become seriously damaged or diseased shall be replaced during the next planting season with other trees or plants of a species and size to be first approved in writing by the Local Planning Authority. All hard landscape works shall be permanently retained in accordance with the approved details.

Reason: To ensure that the landscape scheme is implemented and maintained.

6 No removal of buildings or structures shall take place between 1st March and 31st August unless a Survey to assess the nesting bird activity on the site during this period and a Scheme to protect the nesting birds has been submitted to and approved in writing by the Local Planning Authority and no building or structure shall be removed between 1st March and 31st August other than in accordance with the approved bird nesting protection Scheme.

Reason: to protect nesting birds

7 No occupation shall commence until the area allocated for cycle parking on the approved plan has been provided for use by the occupants. The area shall thereafter be kept clear of obstruction and shall not be used other than for the parking of cycles in connection with the development hereby permitted.

Reason: In the interests of amenity and highway safety.

8 No occupation shall commence until the access, parking and turning areas have been properly bound and compacted (not loose stone or gravel) in accordance with details which shall have previously been submitted to and approved in writing by the Local Planning Authority. These areas shall thereafter be kept clear of obstruction and shall not

be used other than for the access, turning and parking of vehicles in connection with the development hereby permitted.

Reason: In the interests of amenity and highway safety.

9 No occupation shall commence until a Car Parking and Access Management Plan has been submitted to and approved in writing by the Local Planning Authority. The development shall thereafter be operated in accordance with the Plan.

Reason: To ensure the safe operation of the highway.

10 Within three months of first occupation of the approved development, a final Travel Plan shall have been submitted to and approved in writing by the Local Planning Authority. The development shall thereafter be operated in accordance with the Travel Plan.

Reason: In the interests of sustainable development.

11 Prior to the commencement of the development, a Construction Management Plan shall be submitted to and approved in writing by the Local Planning Authority and shall include details of deliveries (including storage arrangements and timings), contractor parking, traffic management, the need for cranes for construction etc. All construction and demolition works shall thereafter take place in accordance with the approved details. Reason: To ensure the safe operation of the highway.

12 No development shall commence until a detailed surface water drainage strategy Plan has been submitted to and approved in writing by the Local Planning Authority.

The strategy should:

- 1. Review the existing drainage records (the FRA mentions a 'drainage survey') o determine the surface water drainage strategy and methods for drainage (at the moment this is undecided) and it should do this in such a way as to satisfy planning authorities that the most sustainable surface water drainage solutions have been considered for the development
- 2. Include drawings showing the proposed drainage system. Drawings should show all locations, connections and discharge points and details for any proposed infiltration, attenuation or flow control devices
- 3. Where infiltration techniques are proposed, include infiltration test results (BRE Digest 365) to show feasibility
- 4. Include estimates for volume of runoff pre and post development and identify how the additional runoff will be dealt with
- 5. Provide supporting electronic windes calculations showing the simulated performance of the proposed system at the critical storm durations (1in30 and 1in 100yr +climate change events)
- 6. Identify discharge points
- 7. Detail the ownership and long-term maintenance of the drainage system.

Reason: In the interests of flood risk management

13 No development shall commence until details of the drainage connection to the Wessex Water drainage network have been submitted to and approved in writing by the Local Planning Authority. The approved details shall be implemented prior to the development being first occupied.

Reason: In the interests of flood risk management

- 14 The development permitted by this planning permission shall only be carried out in accordance with the approved Flood Risk Assessment (Issue A03, dated 02 July 2014) by Waterman and the following mitigation measures detailed within:
- 1) Limiting the surface water run-off generated by the proposed developed up to and including the 1 in 100 year (plus climate change) critical storm to 26l/s so that it will provide a 25% betterment over the run-off from the existing site.
- 2) Finished floor levels within the development are set no lower than 19.96m above Ordnance Datum (AOD).

Reason: To ensure satisfactory storage of/disposal surface water from the site and reduce the risk and impact of flooding on the development and future occupants.

15 No occupation shall commence until an Emergency Flood Response and Evacuation Plan has been submitted to and approved in writing by the Local Planning Authority. The development shall thereafter be managed and occupied in accordance with the approved details.

Reason: In the interests of flood risk management and safety

- 16 No development shall commence until a scheme to provide flood mitigation to the basement car parking has been agreed in writing with the Local Planning Authority. The scheme shall subsequently be implemented as agreed prior to occupation of the development. The scheme should include either a warning system on internal and external entrances to the basement to warn people about the potential onset of flooding in the basement or alternatively a mechanical gate incorporated into the basement entrance. The mitigation measures will also need to be incorporated in an Emergency Flood response and evacuation Plan for the development as required by the condition above. Reason: To reduce the risk and impact of flooding to the proposed development and future occupants.
- 17 Site Characterisation An investigation and risk assessment, in addition to any assessment provided with the planning application, must be completed in accordance with a scheme to assess the nature and extent of any contamination on the site, whether or not it originates on the site. The contents of the scheme are subject to the approval in writing of the Local Planning Authority. The investigation and risk assessment must be undertaken by competent persons and a written report of the findings must be produced. The written report is subject to the approval in writing of the Local Planning Authority. The report of the findings must include:
- (i) a survey of the extent, scale and nature of contamination;
- (ii) an assessment of the potential risks to:
- o human health.
- o property (existing or proposed) including buildings, crops, livestock, pets, woodland and service lines and pipes,
- o adjoining land,
- o groundwaters and surface waters,
- o ecological systems,
- o archaeological sites and ancient monuments;
- (iii) an appraisal of remedial options, and proposal of the preferred option(s).

This must be conducted in accordance with DEFRA and the Environment Agency's 'Model Procedures for the Management of Land Contamination, CLR 11'.

Reason: In order to ensure that the land is suitable for the intended use and to ensure that the development can be carried out safely without unacceptable risks to workers, neighbours and other offsite receptors and in accordance with section 11 of the National Planning Policy Framework.

18 Submission of Remediation Scheme - A detailed remediation scheme to bring the site to a condition suitable for the intended use by removing unacceptable risks to human health, buildings and other property and the natural and historical environment must be prepared, and is subject to the approval in writing of the Local Planning Authority. The scheme must include all works to be undertaken, proposed remediation objectives and remediation criteria, timetable of works and site management procedures. The scheme must ensure that the site will not qualify as contaminated land under Part 2A of the Environmental Protection Act 1990 in relation to the intended use of the land after remediation.

Reason: In order to ensure that the land is suitable for the intended use and to ensure that the development can be carried out safely without unacceptable risks to workers, neighbours and other offsite receptors and in accordance with section 11 of the National Planning Policy Framework.

19 Implementation of Approved Remediation Scheme - The approved remediation scheme must be carried out in accordance with its terms prior to the commencement of development other than that required to carry out remediation, unless otherwise agreed in writing by the Local Planning Authority. The Local Planning Authority must be given two weeks written notification of commencement of the remediation scheme works.

Following completion of measures identified in the approved remediation scheme, a verification report that demonstrates the effectiveness of the remediation carried out must be produced, and is subject to the approval in writing of the Local Planning Authority. Reason: In order to ensure that the land is suitable for the intended use and to ensure that the development can be carried out safely without unacceptable risks to workers, neighbours and other offsite receptors and in accordance with section 11 of the National Planning Policy Framework.

20 Reporting of Unexpected Contamination - In the event that contamination is found at any time when carrying out the approved development that was not previously identified it must be reported in writing immediately to the Local Planning Authority. An investigation and risk assessment must be undertaken in accordance with the requirements of condition 1, and where remediation is necessary a remediation scheme must be prepared in accordance with the requirements of condition 2, which is subject to the approval in writing of the Local Planning Authority.

Following completion of measures identified in the approved remediation scheme a verification report must be prepared, which is subject to the approval in writing of the Local Planning Authority in accordance with condition 3.

Reason: In order to ensure that the land is suitable for the intended use and to ensure that the development can be carried out safely without unacceptable risks to workers, neighbours and other offsite receptors and in accordance with section 11 of the National Planning Policy Framework.

21 Long Term Monitoring and Maintenance - A monitoring and maintenance scheme to include monitoring the long-term effectiveness of the proposed remediation over a period to be agreed with the Local Planning Authority and the provision of reports on the same must be prepared, both of which are subject to the approval in writing of the Local Planning Authority.

Following completion of the measures identified in that scheme and when the remediation objectives have been achieved, reports that demonstrate the effectiveness of the monitoring and maintenance carried out must be produced, and submitted to the Local Planning Authority.

This must be conducted in accordance with DEFRA and the Environment Agency's 'Model Procedures for the Management of Land Contamination, CLR 11'.

Reason: In order to ensure that the land is suitable for the intended use and to ensure that the development can be carried out safely without unacceptable risks to workers, neighbours and other offsite receptors and in accordance with section 11 of the National Planning Policy Framework.

22 No development shall commence until the applicant, or their agents or successors in title, has secured the implementation of a programme of archaeological work in accordance with a written scheme of investigation which has first been submitted to and approved in writing by the Local Planning Authority. The programme of archaeological work should provide a field evaluation of the site to determine date, extent, and significance of any archaeological deposits or features, and shall be carried out by a competent person and completed in accordance with the approved written scheme of investigation.

Reason: The site is within an area of potential archaeological interest and the Council will wish to evaluate the significance and extent of any archaeological remains.

23 No development shall commence until the applicant, or their agents or successors in title, has presented the results of the archaeological field evaluation to the Local Planning Authority, and has secured the implementation of a subsequent programme of archaeological work in accordance with a written scheme of investigation which has first been agreed and approved in writing by the Local Planning Authority. The agreed programme of archaeological work shall be carried out by a competent person and completed in accordance with the approved written scheme of investigation.

Reason: The site is within an area of potential archaeological interest and the Council will wish record and protect any archaeological remains.

24 The development shall not be brought into use or occupied until the applicant, or their agents or successors in title, has secured the implementation of a programme of post-excavation analysis in accordance with a publication plan which has been submitted to and approved in writing by the Local Planning Authority. The programme of post-excavation analysis shall be carried out by a competent person(s) and completed in accordance with the approved publication plan, or as otherwise agreed in writing with the Local Planning Authority.

Reason: The site may produce significant archaeological findings and the Council will wish to publish or otherwise disseminate the results.

25 The development/works hereby permitted shall only be implemented in accordance with the plans as set out in the plans list below.

Reason: To define the terms and extent of the permission.

PLANS LIST: This decision relates to drawing nos 1669/P/001 P1, /002 P1, /020 P1, /021 P1, /051 P1, /052 P1, /061/ P1, /062 P1, /063 P1, /064 P1, 071 P1, /072 P1, /100 P3, /101 P3, /102 P3, /103 P3, /105 P3, /107 P3, /301 P3, /302 P3, /321 P3, /322 P3, /323 P3, /324 P3, /421 P3, /422 P3.

2 Informative:

SuDs Approval Bodies have not been established and it is unclear when they will be setup. As such Bath & North East Somerset Council will not adopt SuDS features, therefore the applicant should detail the long-term maintenance of the drainage system. The ownership and maintenance responsibility of the SuDS features should be explained as part of the drainage strategy. (Model legal agreements that provide a mechanism for SuDs maintenance can be accessed from Ciria (Publication 626)

Flood Warning and Evacuation

The site lies within a Flood Warning area. The Environment Agency does not normally comment on or approve the adequacy of flood emergency response and evacuation procedures accompanying development proposals, as we do not carry out these roles during a flood. Our involvement with this development during an emergency will be limited to delivering flood warnings to occupants/users.

3 DECISION MAKING STATEMENT

In determining this application the Local Planning Authority considers it has complied with the aims of paragraphs 186 and 187 of the National Planning Policy Framework. For the reasons given, and expanded upon in a related case officer's report, a positive view of the revised proposals was taken and consent was granted.

4 ADVICE NOTE:

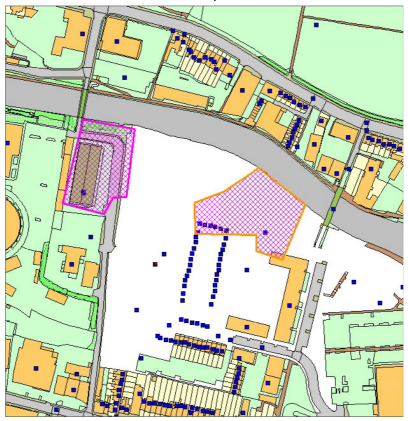
Where a request is made to a Local Planning Authority for written confirmation of compliance with a condition or conditions attached to a planning permission or where a request to discharge conditions is submitted a fee shall be paid to that authority. Details of the fee can be found on the "what happens after permission" pages of the Council's Website. Please send your requests to the Registration Team, Planning Services, PO Box 5006, Bath, BA1 1JG. Requests can be made using the 1APP standard form which is available from the Planning Portal at www.planningportal.gov.uk.

5 This permission is accompanied by an agreement under Section 106 of the Town and Country Planning Act 1990.

Item No: 5

Application No: 14/02005/ERES

Site Location: Western Riverside Development Area Midland Road Twerton Bath



Ward: Westmoreland Parish: N/A LB Grade: N/A

Ward Members: Councillor S Ball Councillor June Player

Application Type: Reserved Matters App with an EIA

Proposal: Approval of reserved matters with regard to outline application

06/01733/EOUT for the erection of 97 residential dwellings (blocks B5 and B16), 750m2 of ground floor commercial uses, erection of bin and

cycle stores, plant, and associated landscaping works.

Constraints: Agric Land Class 3b,4,5, British Waterways Major and EIA, British

Waterways Minor and Householders, Flood Zone 2, Flood Zone 3, Forest of Avon, General Development Site, Hazards & Pipelines, Hotspring Protection, MOD Safeguarded Areas, Sites of Nature

Conservation Interest, World Heritage Site,

Applicant: Crest Nicholson Operations Ltd

Expiry Date: 1st September 2014

Case Officer: Chris Griggs-Trevarthen

REPORT

REASON FOR REPORTING TO COMMITTEE

Councillor June Player has requested that the application be determined by the Development Control Committee for the following reasons:

- The height of the buildings exceeds that in the BWR masterplan;
- The design has been softened, but being in the 'bowl' of Bath tall buildings will stand out greatly:
- Detrimental impact upon amenity of occupiers of nearby properties;
- Planting on roof could increase in height further;
- Issues of light pollution to nearby properties and along the river corridor.

In accordance with the Council's scheme of delegation the application has been referred to the chairman who has decided that the application should be determined by the Development Control Committee.

DESCRIPTION

This application relates to two parcels of land on the south side of the river within the Bath Western Riverside area. The first parcel lies just to the west of Victoria Bridge and the second parcel lies to the east of the Destructor Bridge. Both parcels fall within the World Heritage Site and flood zone 2 and both also lie adjacent to the Bath Conservation Area. There are a number of designated heritage assets that are in close proximity to the site including the Grade II* Victoria Bridge and Royal Victoria Park. The River Avon is also designated as a Site of Nature Conservation Importance.

The Bath Western Riverside (BWR) site was granted outline consent in 2010 (06/01733/EOUT) which included the provision of three 'landmark' buildings of 8 or 9 storeys on the river's edge. This application is for reserved matters (scale, appearance and landscaping) relating to the erection of two of these buildings (blocks B5 and B16). The proposals include 97 residential dwellings 750 square metres of ground floor commercial uses, erection of bin and cycle stores, plant, and associated external and rooftop landscaping.

Block B5 (8 storeys) is situated adjacent to Victoria Bridge and comprises 45 residential units with a mix of 1 and 2 bedroom apartments and a ground floor restaurant and cafe uses.

Block B16 (9 storeys) is adjacent to Destructor Bridge and comprises 52 residential dwellings with a mix of 1 and 2 bedroom apartments and a ground floor restaurant use.

RELEVANT HISTORY

13/04574/ERES - PERMIT - 4 February 2014 - Approval of reserved matters with regard to outline application 06/01733/EOUT for the erection of 38 residential dwellings (blocks B6 and B12), erection of associated bin and cycle stores, on-street car parking, associated landscaping works and extension of underground tunnel link.

The outline planning application was an environment impact assessment application and an environmental statement was submitted to the planning authority at that time (06/01733/EOUT).

13/03929/ERES - PERMIT - Approval of reserved matters with regard to outline application 06/01733/EOUT for the erection of 259 residential apartments within four buildings (blocks B11, B13, B15a and B15b) of four to seven storey height surrounding a central courtyard, which includes play space, gardens, landscaping and exterior lighting.

- 13/01649/ERES PERMIT 3 July 2013 Approval of reserved matters with regard to outline application 06/01733/EOUT for the demolition of existing Destructor Bridge and construction of replacement bridge and steps.
- 12/05590/ERES PERMIT 18 April 2013 Approval of reserved matters with regard to outline application 06/01733/EOUT for the erection of three and four storey buildings comprising 26 houses and apartments and 1 commercial unit (A3 cafe/restaurant), vehicular access to Victoria Bridge Road, parking and landscaping.
- 12/05387/ERES PERMIT 19 April 2013 Approval of reserved matters with regard to outline application 06/01733/EOUT for the erection of a six storey building comprising 55no. apartments and 1no. commercial unit, erection of a cycle store, vehicular access from Midland Road, parking, landscaping and formation of temporary car park.
- 11/03189/FUL PERMIT 11 November 2011 Erection of temporary sales office, associated feature entrance walls, car parking and landscaping
- 11/02586/RES PERMIT 16 April 2012 Approval of reserved matters with regard to outline application 06/01733/EOUT for a new residential quarter including up to 2281 residential homes and apartments (Class C3); up to 675 student bedrooms and associated communal areas (Class C3) (or alternatively up to 345 student bedrooms (Class C3) and a primary school (Class D1)); local shops, restaurants, and other community services and facilities (within Classes A1, A2, A3, A4, A5, D1); construction of new bridges, roads, footways and cycleways; associated infrastructure and facilities; accommodation works; and landscaping
- 11/05440/RES PERMIT 4 May 2012 Approval of reserved matters with regard to application 06/01733/EOUT for the change of use of former Wessex Water Building to an Energy Centre, erection of a chimney and extensions (first floor and single storey), external alterations, alterations to the means of enclosure and associated works.
- 07/02879/EFUL PERMIT 22 June 2010 Planning application for enabling site works
- 06/04013/EFUL PERMIT 23 December 2010 Phase 1A of Bath Western Riverside Western Quarter on land at former Stothert and Pitt works, comprising of 299 residential homes and apartments (Class C3) shops (Class A1) construction of roads, footways and cycleways, associated infrastructure and facilities, accommodation works and landscaping
- 06/01733/EOUT APPROVED 23 December 2010 A new residential quarter including up to 2281 residential homes and apartments (Class C3); up to 675 student bedrooms and associated communal areas (Class C3) (or alternatively up to 345 student bedrooms (Class C3) and a primary school (Class D1)); local shops, restaurants, and other community services and facilities (within Classes A1, A2, A3, A4, A5, D1); construction of new bridges, roads, footways and cycleways; associated infrastructure and facilities; accommodation works; and landscaping.

The site has also been subject to numerous applications for the approval of matters reserved by condition full details of which can be found on the Council's website.

SUMMARY OF CONSULTATIONS/REPRESENTATIONS

Summaries of all consultation responses are provided below. The full text of all comments received is available on the Council's website.

HEALTH AND SAFETY EXCUTIVE

The HSE has not been informed by Bath and North East Somerset Council that the hazardous substances consent for the Windsor Gas Holder Station has been revoked. Advise against granting permission unless condition 12 of 06/01733/EOUT is reapplied.

WESSEX WATER

No comments

NATURAL ENGLAND

No objection - Concurs with the view of the Council's Ecologist that on the basis of lighting information submitted can conclude that there is no likely significant effect on bats from the SAC. Lighting mitigation must be secured by condition.

ENGLISH HERITAGE

Outline Consent has already been granted for a total of three tall 'towers' next to the river thereby accepting the principle of development of a scale and height that will be conspicuous within this part of the city and the World Heritage Site (WHS). However, we are concerned that the design will be discordant to the more formal architectural regularity of Bath and wish to investigate with the applicants whether there is any scope for further amendments to this proposal. The height of the final scheme also needs to be fully understood, together with a more detailed picture of the landscape in which these structures will sit.

ENVIRONMENT AGENCY No objection

ARCHEAOLOGY No objection

HIGHWAYS OFFICER
No comment

ECOLOGY

No objection - The proposal, using internal lighting design to reduce light spill from the buildings (internal designed achieving 40% below standard lux specification), combined with provision of a 1.2m solid panel fence along the river front to provide a screening effect as additional mitigation, now demonstrates the ability to achieve a dark corridor on the river that is considered to meet ecological requirements.

URBAN DESIGN

The Urban Designer has concerns about the overall height, volume and massing of these buildings in cityscape views for example in visualisations from viewpoints 13, 17, 26, 30 and 33. They also have concerns that the roofscape is not adequately articulated for a building of such height and that the buildings have a poor interface with the public realm, examples are given of walls and service uses on public frontages.

The Urban Designer states that the conceptual ideas behind the building design appear well grounded in the elemental qualities of the city such as use of high quality materials like natural Bath stone and designing well-articulated elevations. Incorporating ceramic elements, green walls and roofs are welcome to help break down the massing of the buildings from long distance views, providing architectural interest and outside space for apartments. However, they have concerns that this is not enough to reduce the negative impact of the bulk of the buildings.

AVON AND SOMERSET POLICE

The Crime Prevention Design Advisor has made a number of comments in relation to the schemes ability to meet Secure by Design. Concerns are raised about the use of sliding doors to form the main entrance doors to the atriums. Further comments are provided about the standard of doors required, secured glazing to be used on the exterior of the commercial properties, CCTV and lighting.

LANDSCAPE OFFICER

Building B5 - The terracing around the west side of the building works well and is an attractive feature. The SW end of the retaining walls has an awkward junction with the ramp and this would be better if they met at right angles. Likewise, the detailing of these walls is critical to avoid a grass cutting issue at the base. The choice of paving materials is a little confusing. It generally dictates what is 'public' and what is 'private', yet access to the ramp is denoted as 'private'.

Building B16 - The terracing to the east side of B16 is too narrow and separates itself from the adjacent open space. The steps need to be much more curving and wrap themselves around the building and out onto the main ramped feature in a broad sweeping curve. This would be relatively easy to achieve and would set this end of the space as more of an amphitheatre type space. At present the space would be dominated by the large retaining wall and it is gueried whether it could be split as it is with B5.

CONSERVATION OFFICER

Both blocks will be clearly evident in views within the World Heritage Site and inevitably have impact, but their location and height is pre-determined by the outline permission. The form of the blocks does appear somewhat unrelieved with a lack of articulation which will emphasise their visual bulk. The public realm treatment at ground level will be essential.

BATH PRESERVATION TRUST

The Bath Preservation Trust objects to the application on the basis of concerns about the height of the building, but consider that the overall design quality contributes to the mitigation of harm. They wish to see that the highest standard of architectural detailing is maintained throughout the build. They commend the level of technical building detail presented, but hold reservations about the stone thickness around the curves of the building. The concept of green walls is welcomed, but more details are requested on species. They also comment on the lack of details for the parkland between the two buildings. The disguise/mitigation of the rooftop plant and atrium roof by the surrounding gardens is welcomed, but clarity is required on actual height and maintenance. The approach to advertising for the commercial units is welcomed.

THIRD PARTIES/NEIGHBOURS

3 letters of objection have been received including letters from the Federation of Bath Residents' Association. The main points raised were:

- The buildings are over the maximum height set out in the outline consent;
- The service towers and roof garden cover 80 % of the roof;
- Proposed buildings are inappropriately high;
- These buildings would be extremely prominent from all around Bath and inappropriate in the World Heritage Site;
- Concern about the impact of commercial units and bin stores in relation to odours and noise impacts upon nearby residents;
- Possibility of impact upon BWR residents if appropriate restrictions are not placed upon the commercial premises.

POLICIES/LEGISLATION

At the meeting of the full Council on the 10th July 2014, the Bath and North East Somerset Core Strategy was adopted. From the 10th July 2014 the Development Plan for Bath and North East Somerset comprises:

- o Bath and North East Somerset Core Strategy (July 2014):
- o Saved policies from the Bath and North East Somerset Local Plan (2007);
- o West of England Joint Waste Core Strategy (2011).

CORE STRATEGY

CP2: Sustainable construction

CP3: Renewable Energy

CP4: District Heating

CP5: Flood Risk Management

CP6: Environmental Quality

CP9: Affordable Housing

B1: Bath Spatial Strategy

B2: Central Area Strategic Policy

B4: World Heritage Site

LOCAL PLAN

IMP.1: Planning Obligations

D.2: General Design and public realm considerations

D.4: Townscape considerations

ES.5: Foul and surface water drainage

ES.10: Air Quality

ES.13: Safety Hazards

GDS.1: Site allocations and development requirements

NE.10: Nationally important species and habitats

NE:15: Character, amenity and wildlife value of water courses

BH.2: Listed buildings and their settings

BH.6: Development within or affecting Conservation Areas

T.1: Overarching access policy

T.24: General development control and access policy

SUPPLEMENTARY PLANNING DOCUMENTS

Bath Western Riverside SPD (adopted 2008)

City of Bath World Heritage Site Setting SPD (adopted 2013)

The National Planning Policy Framework (NPPF) and the National Planning Practice Guidance (NPPG) are also material considerations. The following sections of the NPPF are of particular relevance:

Section 6: Delivering a wide choice of high quality homes

Section 7: Requiring good design

Section 12: Conserving and enhancing the historic environment

OFFICER ASSESSMENT

The Bath Western Riverside (BWR) site received outline planning permission 06/01733/EOUT) in December 2010 for a mixed use development comprising up to 2,281 homes and apartments, student accommodation, a primary school, shops, restaurants and other community services and facilities. The land use plan (1268/P/112 rev E) identified the application sites of B5 and B16 as residential blocks with a commercial use at ground floor level.

The reserved matters application refers to those matters not dealt with at outline stage which are scale, appearance and landscaping, although it is noted that condition 6 of the outline planning permission requires that the reserved matters are substantially in accordance with the development parameters set out in that permission, including the maximum number of storeys and the maximum building heights.

It should also be noted that a significant amount of the landscaping of the BWR site is being dealt with under conditions attached to the outline permission, including the landscaping of the parkland which lies between B5 and B16.

The main issues to consider are:

- 1. Height
- 2. Design and appearance
- 3. Landscaping
- 4. Residential amenity
- 5. Parking
- 6. Ecology

HEIGHT

A number of concerns have been raised about the height of the two proposed buildings. The siting and layout of both buildings is as indicated within the outline indicated within the outline planning permission. The outline planning permission indicates B5 and B16 should be eight and nine storeys respectively and also sets out the indicative maximum building heights (46.20m for B5 and 48.70m for B16).

The submitted plans for the reserve matters application achieve the eight and nine storey buildings envisaged by the outline planning permission and the proposed building have maximum finished floor heights which meet the indicative parameters set out in condition 6 of the outline planning permission. However, the proposals also indicate that there are a number of elements of the buildings' plant, atriums and rooftop gardens which exceed these parameters. The maximum projection above these parameters is 1.8m which relates to the condenser units required for the commercial extracts, but other elements include the atriums which exceed by 1.1m and the terrace planters which exceed by 1m.

Although the increase of the building height parameters is relatively minor in the context of these large buildings, it is recognised that, due to the position of the BWR site along the valley floor and the general lack of tall buildings within Bath, the site is in a prominent location and the overall height is a sensitive issue.

The height of the building must be viewed in the context of several other factors including the massing of the proposed buildings, the impact of the roofscape and the floor-to-ceiling heights.

The development parameters set out in outline planning permission which set out the footprint and the maximum height of the building allow for a block which would have considerable mass which would appear bulky and would fail to respond positively to the surrounding context. The proposed buildings have adopted a softer design approach utilising a curved footprint and stepping back the storeys as the buildings rise. This results in a tapering of the building which has the effect of reducing its overall massing and sense of bulk.

The elements of the buildings which exceed the height parameters include much of the plant which are necessary to enable these buildings to function. The inclusion of a rooftop garden helps to mask the unattractive plant and add visual interest to what would otherwise be a very large flat roof.

The floor-to-ceiling heights of the proposed buildings are approximately 2.4m and are not considered to be excessive. The unusual shape and tapering of the buildings means that it would be extremely difficult to reduce the floor-to-ceiling heights any further. In any case, a further reduction to the floor-to-ceiling heights would comprise the design, appearance and living standards of these landmark buildings.

In light of the above, it is considered that the elements which slightly exceed the development parameters are beneficial to the overall appearance of the proposed buildings and do not substantially depart from the outline planning permission.

DESIGN AND APPEARANCE

The outline planning permission identifies B5 and B16 as 'Riverside Buildings' and condition 7 of that permission specifically excludes them from the requirement to be in accordance with the Design Codes set out in the Bath Western Riverside SPD. However, the SPD does also recognise that a change in the architectural style to the prevailing context in the BWR site may be appropriate for these landmark buildings. The architectural detailing presented for these buildings as part of the outline planning permission was similar to the treatment of the other terrace blocks within BWR. Officers at the time considered the design rationale for this approach to be insufficiently robust.

The current proposal departs from this previous approach and creates buildings with a visually distinctive appearance that abandons the neo-classical proportions and repetitive forms of the other terraces within BWR. The asymmetric plan form and rounded corners of the building therefore emphasise its difference with other parts of BWR adding to its distinctiveness and strengthening its status as 'landmarks'. However, there are also

elements within the design which help tie its appearance to the rest of BWR and acknowledge the wider character of Bath. These include the consistent use of Bath stone, the incorporation of windows with a vertical emphasis and the use of metal railings for balconies.

There are also a number elements, such as the use of ceramic elements, green walls and green roofs, which help to break down the massing of the buildings from long distance views, provide architectural interest and additional outside spaces for proposed apartments.

The commercial use to the ground floor satisfies the need for active frontages as identified in the SPD and maintains a link between the buildings and the public at street level. Some elements such as the bin and cycle stores do create blank frontages. However, these are unavoidable due to the design of the building having 4 elevations and no obvious rear of service yard in which to locate these facilities. Furthermore, the impacts of these have been mitigated through the provision of green walls along the outside of the building.

Overall it is considered that the proposed buildings achieve a high quality, contemporary design which clearly distinguishes them as 'landmark' buildings whilst not appearing out of place within the context of BWR or the wider setting of Bath. The proposals are therefore considered to preserve the character and appearance of the Conservation Area and World Heritage Site.

LANDSCAPING

The main landscaping proposals, specifically species, density, etc. will be considered under the landscape conditions attached to the outline approval, these include a masterplan and a detailed schedule of densities, materials, species, size for each phase and stage of the BWR development.

The drawings submitted with the application show a new riverside park situated between the two proposed buildings. It should be noted that details of the park in the application are indicative and fall outside of the red line boundary of the current application. The detailed design of the landscaping in this area will be dealt with through the submission of details in relation to conditions attached to the outline planning permission

The landscaping under consideration as part of this application is the urban squares at the foot of each of the buildings and their respective terraces. The landscaping also includes the rooftop gardens and 'living green walls' proposed as part of B5 and B16.

The proposed terrace arrangement for part of the land around B5 and B16 steps down into the area of the proposed Riverside Park. This provides an appropriate setting for the buildings, particularly the ground floor commercial uses, to engage with the Riverside Park and is considered acceptable.

The management and maintenance of all areas of landscaping will be controlled via a condition of the outline planning permission.

RESIDENTIAL AMENITY

As already discussed, the proposal falls broadly within the parameters of the outline planning permission and as such does not raise any significant new issues relating to residential amenity.

The proposed buildings are adequately separated from other blocks within BWR so that all residents can enjoy a reasonable level of privacy and outlook. Due to the height and size of the two proposed buildings, there will be some shadow over the surrounding areas. However, given the adequate separation distances, this will not significantly diminish the amenity of any of the other blocks in BWR or any local residents on the north side of the river.

Some comments have been raised in relation to odour and noise impacts arising from the proposed commercial units at ground floor level. The extraction plant for these units is located at the roof level of both proposed buildings which are above the level of surrounding properties. Given the height of the extraction and the separation between the proposed buildings and surrounding dwellings, it is considered that the proposed extraction will not give rise to any harmful odour or noise impacts.

PARKING

Parking provision for the proposed dwellings will be in the undercroft parking area below the blocks B3/B7/B8, the tunnel link below B6/B12 and the undercroft parking below B11/B13 and B15. This provision is in accordance with condition 51 of the outline planning permission which requires an average ratio of not less than 0.7 spaces per residential dwelling across the whole site. The Highways Officer has raised no objection and it is therefore considered that the proposal provides adequate parking provision.

ECOLOGY

The two proposed buildings lie adjacent to the River Avon which is an SNCI. Light sensitive species of greater and lesser horseshoe bats are known to utilise the river and are likely to be connected with the Bath & Bradford on Avon Bats SAC. The Local Authority must therefore undertake a Habitats Regulations Assessment to determine whether the proposals are likely to have a significant effect on the SAC. The applicants have submitted a lighting report which demonstrates the provision of a dark corridor along the river's edge through internal lighting design to reduce light spill from the buildings (internal designed achieving 40% below standard lux specification), combined with provision of a 1.2m solid panel fence along the river front to provide a screening effect as additional mitigation. The Council's ecologist and Natural England are satisfied that these measures will eliminate the risk of a likely significant effect. These mitigation measures will need to be secured by condition.

This proposal has been considered in combination with other know projects (permitted and plans) to provide confidence that even in combination with the likely effects of other projects, this proposal does not give rise to a risk of a "likely significant effect" on bats of the SAC.

OTHER MATTERS

The outline planning permission was subject to a S106 agreement which secures the delivery of affordable housing across the BWR site. Since the outline planning permission was granted in 2010 the Core Strategy has been adopted and has introduced policy CP9. This has changed the requirements for the provision of affordable housing in the district. However this application is for reserved matters and the affordable housing has already been secured through the outline planning permission.

CONCLUSION

Overall it is considered that the proposed buildings B5 and B16 are considered acceptable in terms of scale, appearance and landscaping and conforms with the aims and objectives set out within the BWR SPD and the approval granted at outline stage and is considered to preserve the character and appearance of this part of the BWR site, the Conservation Area and the setting of the World Heritage Site.

In reaching the above conclusion, this application for the approval of Reserved Matters has been considered in the light of the provisions of the Town and Country Planning (Environmental Impact Assessment) Regulations 2011, having regard to the Environmental Statement submitted with the Outline Application for BWR. Officers are satisfied that the current proposal sits within the development parameters considered at the Outline stage, and that there have been no material changes in the environmental context that might give rise to a need to the ES to be renewed or reassessed.

RECOMMENDATION

PERMIT

CONDITIONS

1 Unless otherwise agreed in writing with the Local Planning Authority, the lighting mitigation measures related to building B5 as set out within Scenario 4 of the Hoare Lea Illumination Impact Profile (reference 16-02229-110813-LG-CN IIP-01/P6, dated November 2014) shall be implemented prior to the occupation of any of the dwellings within building B5. Details of the proposed screen along the river edge shall be submitted to, and approved in written by, the Local Planning Authority prior to its construction. The development shall thereafter be carried out only in accordance with the details so approved.

Reason: In the interests of preventing excessive light spill onto the river and to protect the interests of ecology.

2 Unless otherwise agreed in writing with the Local Planning Authority, the lighting mitigation measures related to building B16 as set out within Scenario 4 of the Hoare Lea Illumination Impact Profile (reference 16-02229-110813-LG-CN IIP-01/P6, dated November 2014) shall be implemented prior to the occupation of any of the dwellings within building B16. Details of the proposed screen along the river edge shall be submitted

to, and approved in written by, the Local Planning Authority prior to its construction. The development shall thereafter be carried out only in accordance with the details so approved.

Reason: In the interests of preventing excessive light spill onto the river and to protect the interests of ecology.

3 A schedule of materials and finishes, and samples of the materials to be used in the construction of the external surfaces, including roofs, shall be submitted to and approved in writing by the Local Planning Authority, prior to the use of any such external material on site. The development shall thereafter be carried out only in accordance with the details so approved.

Reason: In the interests of the appearance of the development and the character and appearance of this part of the World Heritage Site.

4 Prior to the construction of each of the elements set out below, detailed plans at a scale to be agreed in writing with the local planing authority (and/or written details where appropriate) shall be submitted to and approved by the Local Planning Authority, of each of those elements:-

fenestration, balconies, railings, including to external stairways coursing and pointing of the stone rainwater goods

Development shall then only take place in accordance with the approved details.

Reason: In the interests of the character and appearance of the area, within the World Heritage Site.

5 The development/works hereby permitted shall only be implemented in accordance with the plans as set out in the plans list below.

Reason: To define the terms and extent of the permission.

PLANS LIST:

The following drawings and documents form part of the application:

0193_B16_0010 0193_B16_0010 REV4 0193_B16_0100 REV3 0193_B16_0101 REV3 0193_B16_0102 REV3 0193_B16_0103 REV3 0193_B16_0104 REV3 0193_B16_0105 REV3 0193_B16_0106 REV3

0193_B16_0107 REV3

0193_B16_0108 REV3

0193_B16_0109 REV3

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0193 B16 0201 REV2
0193 B16 0202 REV2
0193 B16 0301 REV2
0193 B16 0302 REV2
0193_B16_0303 REV2
0193 B16 0304 REV2
0193 B5 0010 REV 3
0193 B5 0100 REV3
0193 B5 0101
0193 B5 0102 REV.3
0193 B5 0103 REV3
0193 B5 0104 REV3
0193 B5 0105 REV3
0193 B5 0106 REV 3
0193 B5 0108 REV3
0193 B5 0201 REV2
0193 B5 0202 REV2
0193 B5 0301 REV2
0193 B5 0302 REV2
0193 B5 0303 REV02
0193 B5 0304 REV2
0193 B5 1107 REV 3
0193 B5 B16 0001
Hoare Lea Lighting - Illumination Impact Profile - Nov 2014
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Design and access statement - May 2014 Updated photomontages for B5 and B16 - EDP167 08a - April 2014

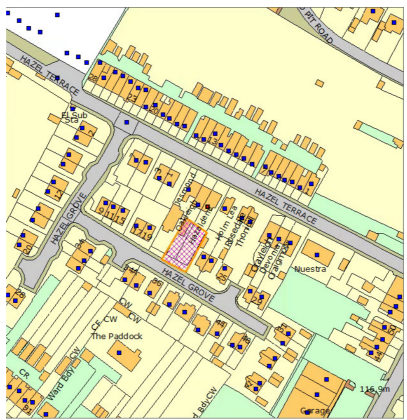
DECISION MAKING STATEMENT

In determining this application the Local Planning Authority considers it has complied with the aims of paragraphs 186 and 187 of the National Planning Framework. For the reasons given, and expanded upon in a related case officer's report, a positive view of the submitted proposals was taken and consent was granted.

Item No:

Application No: 14/03849/OUT

Site Location: Hazeldene Hazel Terrace Westfield Midsomer Norton Radstock



Ward: Westfield Parish: Westfield LB Grade: N/A Ward Members: Councillor R Appleyard Councillor Robin Moss

Application Type: Outline Application

Proposal: Erection of 2no. semi-detached houses.

Constraints: Agric Land Class 3b,4,5, Coal - Standing Advice Area, Forest of

Avon, Housing Development Boundary, SSSI - Impact Risk Zones,

Applicant: Flower & Hayes Ltd **Expiry Date:** 12th December 2014

Case Officer: Alice Barnes

REPORT

Reason for reporting application to committee.

The parish council have object to the application contrary to the case officers recommendation to permit.

The application has been referred to Councillor Curran who has agreed that the application should be considered by the Development Control Committee.

Site and Application

Hazel Grove is located within Westfield. The application site forms part of the rear gardens of the properties of Hazeldene and Oakleigh which are accessed from Hazel Grove.

The application relates to an outline permission with all matters reserved for the erection of a pair of semi-detached properties.

Hazeldene forms part of a terrace of three properties accessed from Hazel Terrace. The rear garden boundaries face Hazel Grove. The proposed dwelling would be built within the rear gardens of Oakleigh and Hazeldene and would be accessed from Hazel Grove.

Hazel Grove is a characterised by a mix of detached and semi-detached properties. The proposed development would infill the gap between two sets of semi-detached properties.

Relevant History

DC - 14/04120/FUL - PCO - Erection of 1no four bed dwelling.

SUMMARY OF CONSULTATIONS/REPRESENTATIONS

Westfield Parish Council: Object. Neighbouring properties are four foot below the application site and the proposed dwelling would be overbearing.

Highways: No objection. The applicant will need to provide adequate visibility splays for entering and leaving the site. Two parking spaces will need to be provided on site. Parking spaces should not encroach upon pedestrian access between the front door of the dwelling and the footway on Hazel Grove. The applicant will need to provide dropped kerb access between the parking spaces and the carriageway and will need to seek approval from the highway maintenance team prior to commencement of the works. The access and parking areas will need to be surfaced in a bound material to prevent loose material being tracked onto the highway.

Contaminated land: No objection subject to conditions

Representations: Six representations have been received objecting to the application for the following reasons;

The proposed dwelling will harm the amenity of nearby residential occupiers from increased overlooking.

The new dwelling will result in a loss of light and would appear overbearing to the rear gardens of neighbouring properties.

The provision of the new homes would make nearby dwellings vulnerable to intrusion.

The patch of land that will be removed by the development is currently used by local children as a recreational area.

This could provide an unwanted precedent.

The increased number of homes would result in increased surface water run-off and flooding.

Access to the cul-de-sac is difficult due to the number of cars in the cul-de-sac.

There will be a loss of light to neighbouring dwellings

POLICIES/LEGISLATION

The Core Strategy for Bath and North East Somerset was formally adopted by the Council on 10th July 2014. The Core Strategy now forms part of the statutory Development Plan and will be given full weight in the determination of planning applications. The Council's Development Plan now comprises:

Core Strategy

Saved Policies in the B&NES Local Plan (2007)

Joint Waste Core Strategy

The following policies of the Core Strategy are relevant to the determination of this application:

CP6 - Environmental Quality

The following saved policies of the Bath and North East Local Plan, including minerals and waste policies, adopted October 2007 are also relevant to the determination of this application.

D.2: General design and public realm considerations

D.4: Townscape considerations

HG.4: Residential development in the urban areas and R.1 settlements

T.24: General development control and access policy

Bath & North East Somerset Local Plan including minerals and waste policies - adopted October 2007

National Policy

The National Planning Policy Framework adopted March 2012 National Planning Practise Guidance 2014

OFFICER ASSESSMENT

The application relates to an outline permission with all matters reserved for the erection of a pair of semi-detached properties. The application site forms part of the rear gardens of the properties of Hazeldene and Oakleigh which are accessed from Hazel Grove.

Principle

The application site is located within the housing development boundary. Policy HG.4 of the local plan allows for residential development within the defined housing development boundary. Therefore the principle of residential development is accepted subject to compliance with all other policies within the local plan.

This is an outline application with all matters reserved therefore the access, layout, scale, appearance and landscaping would be agreed at the reserved matters stage.

Design and layout

The applicant is proposing to build a pair of semi-detached properties at this site. The existing streetscene is characterised by two storey detached and semi-detached properties. They have a similar elevational treatment and are similar in scale and height. Whilst this is an outline application with all matters reserved the neighbouring dwellings to

the site are semi-detached properties and the site would be able to accommodate further dwellings of a similar size and footprint to those adjacent properties. The site could accommodate two further dwellings whilst still allowing for the set back from the road edge and maintaining a gap between the neighbouring property.

Therefore whilst all details would be considered at reserved matters stage the site is considered able in principe to accommodate two further semi-detached properties of a similar appearance, size and sacle to the surrounding dwellings.

Amenity

The proposed dwellings would be sited between the existing dwellings on Hazel Grove. It is likely that the side elevations of the building would face the side elevations of the neighbouring dwellings therefore there would be unlikely to be an impact on the amenity of the neighbouring dwellings on Hazel Grove.

The rear elevations of the properties would face the rear elevations of the properties of Jesmond, Oakleigh and Hazeldene located along Hazel Terrace. Currently there is a back to back relationship between the properties along Hazel Grove and Hazel Terrace. This proposal would have a similar relationship. The rear of the site would be a minimum of 10m from the rear elevations of the properties on Hazel Terrace. Issues such as siting and the positioning of windows would be considered at reserved mattes stage and can be controlled so as to avoid increased overlooking of the neighbouring properties and ensure that the proposed dwellings are a sufficient distance away so as to not appear overbearing to these neighbouring properties.

Highways

The highways officer has raised no objection to the application provided that conditions are attached requiring the provision of on site parking and a visibility splay. This is an application for outline permission with all matters reserved and the provision of access and parking would be considered at reserved matters stage. Therefore such conditions are not appropriate until the application for access is made.

Other matters

The contaminated land officer has requested that conditions should be attached to any permission requiring the reporting of any unexpected contamination found on site.

Conclusion

The proposed development would be located within the housing development boundary where the principle of development is accepted. The existing site can accommodate two further dwellings.

RECOMMENDATION

PERMIT

CONDITIONS

1 The development hereby approved shall be begun either before the expiration of three years from the date of this permission, or before the expiration of two years from the date of approval of the last of the reserved matters to be approved whichever is the latest.

Reason: As required by Section 92 of the Town and Country Planning Act (as amended), and to avoid the accumulation of unimplemented planning permissions.

2 Applications for approval of the reserved matters shall be made to the Local Planning Authority before the expiration of three years from the date of this permission.

Reason: As required by Section 92 of the Town and Country Planning Act 1990 (as amended) and to avoid the accumulation of unimplemented planning permissions.

3 Approval of the details of the appearance, landscaping, scale, access and layout of the site (hereinafter called the reserved matters) shall be obtained from the Local Planning Authority before any development is commenced.

Reason: This is an outline planning permission and these matters have been reserved for the subsequent approval of the Local Planning Authority under the provisions of Section 92 of the Town and Country Planning Act (as amended) and Articles 1 and 3 of the General Development Procedure Order 1995 (as amended).

4 A Desk Study and Site Reconnaissance (walkover) survey shall be undertaken to develop a conceptual site model and preliminary risk assessment of the site. The desk study shall include an assessment of the risks in relation to potential contaminants. The Desk Study shall be submitted to and approved in writing by the Local Planning Authority. Should the Desk Study identify the likely presence of contamination on the site, whether or not it originates on the site, then full characterisation (site investigation) shall be undertaken in accordance with a methodology which shall previously have been agreed in writing by the Local Planning Authority. Where remediation is necessary, it shall be undertaken in accordance with a remediation scheme which is subject to the approval in writing of the Local Planning Authority.

Reason: In order to ensure that the land is suitable for the intended uses and to ensure that the development can be carried out safely without unacceptable risks to workers, neighbours and other offsite receptors and in accordance with section 11 of the National Planning Policy Framework.

5 In the event that unexpected contamination is found at any time when carrying out the approved development, work must be ceased and it must be reported in writing immediately to the Local Planning Authority. The Local Planning Authority Contaminated Land Department shall be consulted to provide advice regarding any further works required. Unexpected contamination may be indicated by unusual colour, odour, texture or containing unexpected foreign material.

Reason: In order to ensure that the land is suitable for the intended uses and to ensure that the development can be carried out safely without unacceptable risks to workers,

neighbours and other offsite receptors and in accordance with section 11 of the National Planning Policy Framework.

6 The development/works hereby permitted shall only be implemented in accordance with the plans as set out in the plans list below.

Reason: To define the terms and extent of the permission.

PLANS LIST:

Site location plan PL_01 Proposed site plan PL_03

In determining this application the Local Planning Authority considers it has complied with the aims of paragraphs 186 and 187 of the National Planning Policy Framework. For the reasons given, and expanded upon in a related case officer's report, a positive view of the submitted proposals was taken and consent was granted.