



ADUR DISTRICT
C O U N C I L

26 February 2021

Adur Planning Committee	
Date:	8 March 2021
Time:	7.00 pm
Venue:	Remote Meeting via Zoom

Committee Membership: Councillors Carol Albury (Chair), David Balfe, Kevin Boram, Stephen Chipp (Vice-Chairman), Brian Coomber, Lee Cowen, Joss Loader and Paul Mansfield

NOTE:

Anyone wishing to speak at this meeting on a planning application before the Committee should register by telephone (01903 221006) or e-mail democratic.services@adur-worthing.gov.uk noon on Friday 5 March 2021.

Agenda

Part A

1. Substitute Members

Any substitute members should declare their substitution.

2. Declarations of Interest

Members and Officers must declare any disclosable pecuniary interests in relation to any business on the agenda. Declarations should also be made at any stage such an interest becomes apparent during the meeting.

If in doubt contact the Legal or Democratic Services representative for this meeting.

Members and Officers may seek advice upon any relevant interest from the Monitoring Officer prior to the meeting.

3. Public Question Time

So as to provide the best opportunity for the Committee to provide the public with the fullest answer, questions from the public should be submitted by **midday** on **Thursday 4 March 2021**.

Where meetings are held remotely, no question will be permitted from the public unless such notice has been given.

Questions should be submitted to Democratic Services – democratic.services@adur-worthing.gov.uk

4. Confirmation of Minutes

To approve the minutes of the Planning Committee meeting held on 8 February 2021, which have been emailed to Members.

5. Items Raised Under Urgency Provisions

To consider any items the Chair of the meeting considers urgent.

6. Planning Applications (Pages 1 - 74)

To consider the reports by the Director for the Economy, attached as Item 6.

Supplement: Committee Updates 8 March 2021

Part B - Not for publication - Exempt Information Reports

None

Recording of this meeting

Please note that this meeting is being live streamed and a recording of the meeting will be available to view on the Council's website. This meeting will be available to view on our website for one year and will be deleted after that period. The Council will not be recording any discussions in Part B of the agenda (where the press and public have been excluded).

For Democratic Services enquiries relating to this meeting please contact:	For Legal Services enquiries relating to this meeting please contact:
Heather Kingston Democratic Services Officer 01903 221006 heather.kingston@adur-worthing.gov.uk	Sally Drury-Smith Lawyer 01903 221086 sally.drury-smith@adur-worthing.gov.uk

Duration of the Meeting: Four hours after the commencement of the meeting the Chairperson will adjourn the meeting to consider if it wishes to continue. A vote will be taken and a simple majority in favour will be necessary for the meeting to continue.

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Report by the Director for Economy

Planning Applications

1

Application Number: AWDM/1952/20 **Recommendation – Approve**

Site: Free Wharf, Brighton Road, Shoreham-by-Sea

Proposal: Application to vary conditions no.1 (Approved plans) and no.26 (Energy Strategy) of planning permission reference AWDM/1497/17: Condition 2 - Amendments to the facade material from previously approved corium to brick, changes to the balcony design and other minor internal layout and elevational changes. Condition 26 - Amendments to the approved energy strategy.

2

Application Number: AWDM/2037/20 **Recommendation – Approve**

Site: Free Wharf, Brighton Road, Shoreham-by-Sea

Proposal: Erection of a six to eight storey building comprising 782sqm of office space (Class E (g)(i)) floorspace and 97 residential homes, resident's concierge, car and cycle parking, refuse and landscaping (an alternative to the building previously approved as part of planning permission AWDM/1497/17).

3

Application Number: AWDM/0028/21 **Recommendation – Approve**

Site: Land North of 33 Leconfield Road, Lancing

Proposal: Construction of 2no. two-bedroom attached dwellinghouses, with 3no. parking spaces and cycle storage.

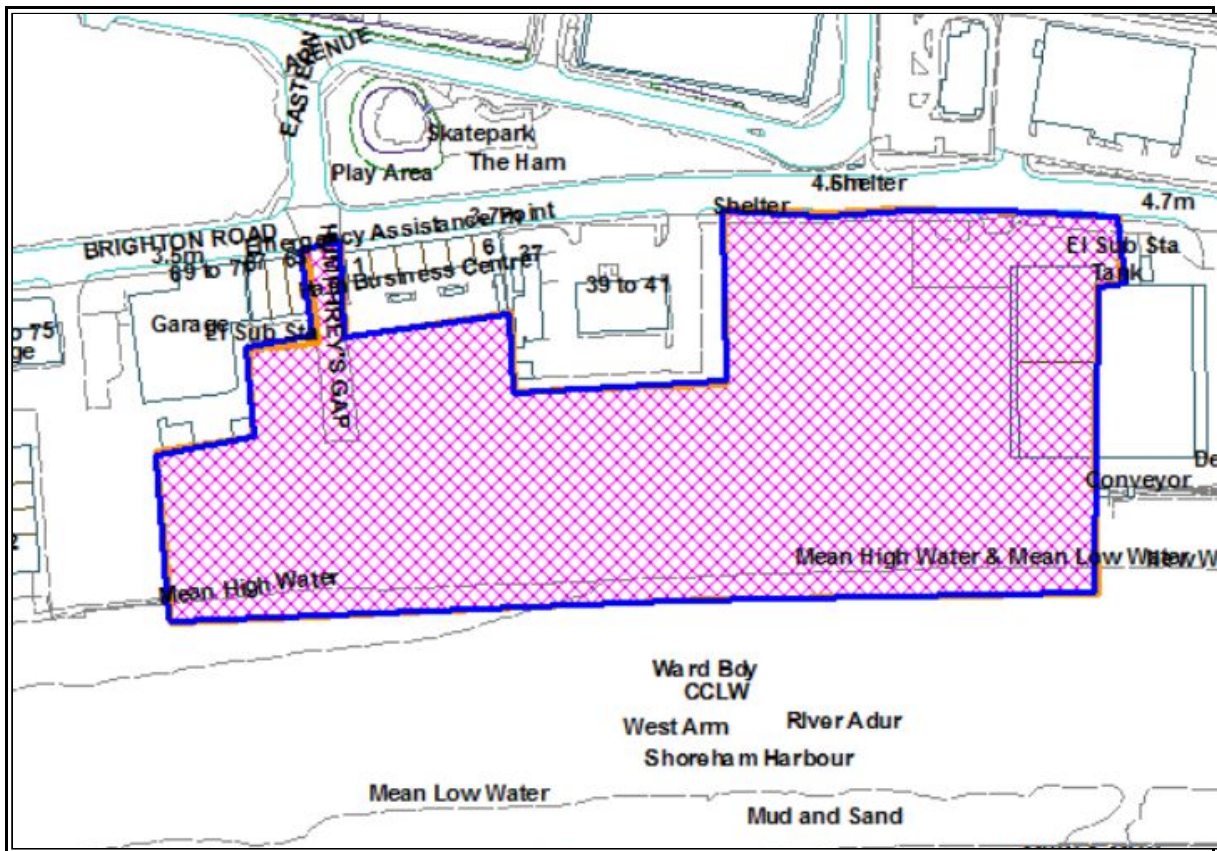
4

Application Number: **AWDM/1444/20** **Recommendation - Approve**

Site: **1 Laylands Road, Fishersgate**

Proposal: **Change of Use from Home Meals Service to mixed use of restaurant and takeaway (Class E and Sui Generis). External flue to the rear elevation with increased side and rear parapet heights to existing single storey rear projection.**

Application Number:	AWDM/1952/20	Recommendation - Approve
Site:	Free Wharf, Brighton Road, Shoreham-By-Sea	
Proposal:	Application to vary conditions no.1 (Approved plans) and no.26 (Energy Strategy) of planning permission reference AWDM/1497/17: Condition 2 - Amendments to the facade material from previously approved corium to brick, changes to the balcony design and other minor internal layout and elevational changes. Condition 26 - Amendments to the approved energy strategy.	
Applicant:	Southern Housing Group	Ward: St Marys
Agent:	Mr Jon Murch - Davies Murch	
Case Officer:	Mr Stephen Cantwell	



Not to Scale

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Introduction

The proposal is to vary conditions no. 1 (Approved Plans) and no.26 (Energy Strategy) of planning permission reference AWDM/1497/17 submitted in 2017 and approved on 9 August 2018. The existing permission is for redevelopment of the Free Wharf site which lies between Brighton Road and the River Adur, it lies within the Shoreham Regeneration Area. The approved development comprises:

- Redevelopment of the site to provide ten buildings (identified as buildings A-H), containing 540 new homes (of which two will be studios, 179 x one bed, 323 x two bed and 38 x three bed)
- 2,707sqm of commercial floor space at ground floor level within use classes, A1 (retail), A3 (cafes and restaurants), B1 (business) and D1 (non-residential institutions).
- The development also includes 512 parking spaces, of which 438 will be for residents and 74 will be for the commercial space/visitors,
- reconstruction of the river wall, construction of mooring pontoons and observation platform at the end of Humphrey's Gap,
- provision of a riverside pedestrian/cycle route, areas of semi-private and publicly accessible open space, internal access roads, 596 cycle parking spaces and associated ancillary areas.

The 2017 application was supported by an Environmental Statement.

The approved site layout is shown below. The ten new buildings providing 540 homes and commercial space are indicated (A-H). Buildings G/G1 & H front onto Brighton Road, whilst A-F front onto the river.



Amendment to approved plans (condition 1)



The application seeks to amend condition 1 (Approved Plans) in order to provide fairly modest changes to the facades of building H identified above. These include amended balcony designs; changes to glazing heights at ground floor; a slightly higher roof parapet and other minor elevational changes. Similar changes are made to building G/G1 in the parallel full planning application (AWDM/2037/20), also on this agenda. The external material would change from off-white corium panels to off-white coloured brickwork. Internally there are some minor layout changes.

Amendment to Energy Strategy (condition 26)

This application also seeks to amend condition 26 (Energy Strategy). The new proposal is for the first phase of development (buildings G/G1 & H) to be heated by individual electric boilers within each apartment rather than by the communal gas-fired heating system previously approved under AWDM/1497/17. It should be noted that this was to have been an interim measure pending the eventual connection of the Free Wharf development to the Shoreham Harbour District Heating Network, which is intended to serve the Shoreham Harbour Regeneration Area.

The approved approach was in accordance with a hierarchy-based approach to heating and energy in which communal heating systems within a development site are preferable to individual boilers within each apartment (policy SH1 of the Area Joint Action Plan (SHJAAP)). The policy also requires the developments should be made 'connection-ready' for integration with the future district heating system.

Among the applicant's reasons for the current proposal are the following. Firstly, that the locations of the two primary plant rooms for the communal heating system are in basements which are not to be constructed as part of the first phase of development. Secondly, new gas-fired systems for apartment blocks are to be phased out by 2025, through recent legislation which is a response to their comparatively higher CO2 emissions. Furthermore the wider district heating system for the Shoreham Harbour area, is unlikely to be ready in time to supply this first phase.

The applicant confirms that the previously approved strategy for a communal system would continue to apply to later phases of the development, along with the connection-ready approach for future integration with the district heating system.

As part of the increased emphasis on renewable energy since 2018 (the Council's Renewable Energy SPD, 2019 and its declaration of a climate change emergency), the current proposal has also included 57 no. rooftop photovoltaic (PV) panels, which would help to power the proposed electric boilers.

Other changes to Block G and G1

In parallel with this application for variation of planning conditions, an application for full planning permission (AWDM/2037/20), is also on this agenda. This full application makes similar changes to the elevations to the frontage buildings G/G1, which are part of phase 1. It also adds eight additional apartments by redeploying part of the approved office space at first floor (hence the need for full planning permission in that case)

Site and Surroundings

The site is located within the Western Harbour Arm of Shoreham Harbour, to the south of Brighton Road, Shoreham. The site of 2.95 hectares, is broadly rectangular with frontages onto both the A259 Brighton Road and River Adur. The site's northern border, with Brighton Road, is interrupted to exclude Kwik Fit, The Whale Car Wash and the Ham Business Centre. It was formerly used for industrial purposes, including importing aggregates / marble. The warehouse buildings that previously occupied the site have now been demolished.

Land to the east remains in industrial/marine-related use, including a range of large sheds. To the west between Humphreys Gap and Surry Hard is a car dealership and business premises. The redeveloped Parcelforce site and Sussex Yacht Club is further to the west, and then the edge of Shoreham town centre.

Land to the north of the site and Brighton Road includes 'the Ham' public open space, with a range of 'big box' retail uses (B&Q and Halfords) and a McDonald's Restaurant to the north east. The junction with Eastern Avenue is slightly to the north west and the South Downs National Park is some 1.8 km to the north. To the south of the River buildings at Shoreham Beach include some apartment blocks of 5-6 storeys.

Proposals

Condition 1 - Plan changes

Proposed changes to the external appearance of the Building H scheme under the variation of condition 1 comprise the following:

- Plinth level: The ground floor glazed plinth would be lowered by approx 0.35m to create a consistent plinth height with building G/G1, which itself is changing as part of the full application AWDM/2037/20, (to include slightly changed floor to ceiling heights at ground and first floor, as part of the deployed office floorspace to create eight additional first floor flats).
- Roof level: At roof level, a slight increase in the top floor parapet height (+0.31m) from 29.9m to 30.21m.
- Corners: To the Brighton Road elevation, corners of the building are proposed to be curved rather than chamfered. This would provide a curved edge to

corner balconies.

- Balconies: To the eastern & western sides and rear southern elevations balconies would be changed from solid brickwork to prefabricated metal 'cassettes' These would be fronted by a combination of vertical metal balusters backed up by glass screens. The screen glass would be 'fritted' i.e a pattern of applied dots would provide an obscure or translucent effect dependent on dot density. This design is more lightweight than that approved, with the screens providing privacy and wind-shelter. The colour and finish of the balcony railings and soffits would be similar to the prevailing brickwork colour, or darker where it aligns with darker brickwork band courses.
- Facing material: The facades would use off-white brickwork and light grey mortar rather than the mechanical 'Corium' brick tiles which were indicated in the approved plans. Horizontal 'feature' banding courses in a mixture of brown and off-white shades would also be in brick. An additional band course is added to part of the top floor to reconcile the slightly increased parapet with the overall architectural design.
- Window-edge reveals: The use of brickwork rather than mechanical tile, allows for window reveals to be made deeper.

The above changes are illustrated in images further below.

- Layout and elevational changes due to the revised energy strategy for Phase 1 has resulted in the redesign of the (secondary) plant space on the ground floor of Building H. This results in changes to the ground floor side elevations to include additional louvre doors to serve the plant space and minor reconfiguration of glazing.
- As part of the renewable strategy considered further below, approx 57 solar panels are proposed on the rooftop of building H, concealed by the slightly taller parapet. Another change to the rooftop includes the provision of 3m height flue to serve a back-up diesel generator. This is located away from the roof edge and partly concealed by the parapet.

Condition 26 - Energy Strategy

As already mentioned, the proposal is to vary the previously approved energy strategy of condition 26 in order to allow the phase 1 buildings facing Brighton Road (blocks G, G1 and H), to be heated by individual electric boilers within apartments, rather than via a communal wet heating system previously approved. It also includes rooftop photovoltaic (PV) panels to help power the electric boilers.

The applicant indicates the development would be constructed as 'connection ready' for later integration with the Shoreham Harbour Heat Network. This is mainly through the installation during construction of a below-ground heating main from the site boundary to a dedicated empty room in the ground floor of building G/G1 which has been ring-fenced as a 'future incoming district heating plant room'. From here pipework would distribute to strategic locations in the buildings but capped-off for future extension via dedicated risers to each floor.

Space would be provided for individual Heat Interface Units (HIUs) in utility

cupboards outside apartments. In the meantime, individual electric boilers would heat each apartment. Underfloor heating pipes to apartments, which would be heated by the electric boilers initially, are to have change-over-valves for later connection to a future district heat network.

This approach is intended to ensure that there is operational heating within the first phase before the wider district heat network is provided. It seeks to ensure that the future connection works can be achieved by limited works to the risers, the installation of individual HIUs, decommissioning of individual electric boilers and fitting out of the secondary plant room. Electric hot water cylinders within individual apartments would be capable of connection to the future system, but would also contain individual heating coils as a backup energy source.

Relevant Planning History

AWDM/1497/17 - Redevelopment of the site to provide ten buildings, containing 540 new homes (of which two will be studios, 179 x one bed, 323 x two bed and 38 x three bed), 2,707sqm of commercial floor space at ground floor level within use classes, A1 (retail), A3 (cafes and restaurants), B1 (business) and D1 (non-residential institutions). The development also includes 512 parking spaces, of which 438 will be for residents and 74 will be for the commercial space/visitors, reconstruction of the river wall, construction of mooring pontoons and observation platform at the end of Humphrey's Gap, provision of a riverside pedestrian/cycle route, areas of semi-private and publicly accessible open space, internal access roads, 596 cycle parking spaces and associated ancillary areas.

Approved - 09/08/2018

AWDM/0255/19 - Approval of Details Reserved by Conditions 8 (Surface water drainage); 10 (Contamination Assessment) and 11 (Foundation Design) of application number AWDM/1497/17.

Approved - 09.04.2020

AWDM/0205/19 - Approval of Details Reserved by Condition 13 (Archaeological investigation) of application number AWDM/1497/17.

Approved - 14.04.2020

AWDM/1721/20 - Application to vary hours of work approved under condition 33 of planning permission reference AWDM/1497/17 (under Section 74B of the Town and Country Planning Act 1990) up until 28 February 2021 to allow construction work to be undertaken between the hours of 08:00hrs and 19:00 hrs Monday to Friday, and 09.00 hours to 18.00 hours on Saturday. There will be no works on Sundays or Bank Holidays.

Approved - 02.11.2020

AWDM/0841/20 - Approval of Details Reserved by Condition 9: Details of foul and surface water drainage of approved application AWDM/1497/17.

Approved - 16.12.2020

AWDM/2037/20 - Erection of a six to eight storey building comprising 782sqm of office space (Class E (g)(i)) floorspace and 97 residential homes, resident's concierge, car and cycle parking, refuse and landscaping (an alternative to the building previously approved as part of planning permission AWDM/1497/17)

Pending consideration - separate item for consideration on this committee agenda

Consultations

West Sussex County Council:

WSCC Highways: No objection

Adur & Worthing Councils:

Shoreham Harbour Regeneration Manager: Further information is required to justify the proposed use of individual direct electric boilers, demonstrating they are the most suitable options having regard to the heating and cooling hierarchy set out within Policy SH1 of the Shoreham Harbour JAAP and Part D of Principle 5: Renewable Energy of the Sustainable SPD. Para 3.1.17 indicates, in order to safeguard future connection to heating/cooling networks, individual heating/cooling systems will not normally be permitted, unless it can be demonstrated that it is not feasible and/or viable to provide a centralised communal wet heating system. This information is required in order to determine whether the proposed energy strategy is the most suitable for the development.

Policy SH1 (clause 8) of the JAAP indicates where there is no heat network in place, development proposals must be designed to be 'connection ready' subject to specific design criteria. Further information is required to demonstrate the proposed use of individual heating systems would be 'connection ready'. Further information is also required on how the commercial floor space will be heated, and connected to the heat network at a later date.

Environmental Health (Private Sector Housing): No comments

Environmental Health (Private Sector Housing): No comments received

Drainage Engineer: No comments

Design and Conservation Officer: No objection

Environment Agency: No comments received

Marine Management Organisation: Comments - The applicant is advised any works within the Marine area will require a license from the Marine Management Organisation (MMO). Further guidance provided on the remit of the MMO, types of licensable activities, licensing application process, ecological, environmental impact regulations, consideration of marine policy documents, minerals and waste plans and local aggregate assessments.

Natural England: No comments

Adur District Conservation Advisory Group: No objection. The following

comments are provided:

- Revisions are an improvement in terms of visually reducing the mass of buildings. The lowered fascias to a common level now all match each building.
- The use of lightweight metal balustrades have the same effect. The curved balustrades are also an improvement & soften the appearance as the Design and Access Statement comments, 'an Art Deco feel'.
- The full brick window reveals do not aesthetically make a lot of difference other than better for heat retention than facing tiles.
- The heating hot water revisions are impressive as a result of a 23% reduction in energy which is projected & is a step in the right direction. However, it could be more ambitious regarding the Climate Emergency issue.

Representations

No neighbour representations received.

Relevant Planning Policies and Guidance

Adur Local Plan (2017):

Policy 2: Spatial Strategy

Policy 3: Housing Provision

Policy 4: Planning for Economic Growth

Policy 8: Shoreham Harbour Regeneration

Policy 11: Shoreham-by-Sea

Policy 15: Quality of the Built Environment and Public Realm

Policy 16: A Strategic Approach to the Historic Environment

Policy 17: The Historic Environment

Policy 18: Sustainable Design

Policy 19: Decentralised Energy, Stand-alone Energy Schemes and Renewable Energy

Policy 20: Housing Mix and Quality

Policy 22: Affordable Housing

Policy 28: Transport and Connectivity

Policy 29: Delivering Infrastructure

Policy 30: Green Infrastructure

Policy 31: Biodiversity

Policy 32: Open Space, Recreation and Leisure

Policy 34: Pollution and Contamination

Policy 35: Water Quality and Protection

Policy 36: Flood Risk and Sustainable Drainage

Shoreham Harbour Joint Area Action Plan (2019):

Policy CA7: Western Harbour Arm

Policy SH1: Climate change, energy and sustainable building

Policy SH3: Economy and employment

Policy SH4: Housing and community

Policy SH5: Sustainable travel

Policy SH6: Flood risk and sustainable drainage

Policy SH7: Natural environment, biodiversity and green infrastructure

Policy SH8: Recreation and leisure

Policy SH9: Place making and design quality
Policy SH10: Infrastructure requirements

Material Considerations

Sustainable Energy SPD (August 2019)
Shoreham by Sea Conservation Area Character Appraisal & Management Strategy (ADC 2008)
'A Strategy for Shoreham Renaissance' (ADC 2006)
WSSC Guidance on Parking at New Developments (Sept 2020).
National Planning Policy Framework (February 2019)
Planning Practise Guidance

Relevant Legislation

The Committee should consider the planning application in accordance with:

Section 70 of the Town and Country Planning Act 1990 (as amended) that provides the application may be granted either unconditionally or subject to relevant conditions, or refused. Regard shall be given to relevant development plan policies, any relevant local finance considerations, and other material considerations; and

Section 38(6) Planning and Compulsory Purchase Act 2004 that requires the decision to be made in accordance with the development plan unless material considerations indicate otherwise.

Environmental Screening

The 2018 approved scheme (AWDM/1497/17) was supported by an Environmental Statement (ES) under Environmental Impact Assessment Regulations. The proposed amendments sought under this planning application do not generate any additional or different likely significant effects to those reported upon within the previous ES. The LPA therefore considers the ES submitted as part of the consented scheme (AWDM/1497/17) and supporting information provided as part of the current application is considered acceptable to assess the environmental impacts of the proposal. In other words, it would not be necessary to prepare a new environmental statement to address the changes proposed under this s73 application.

Planning Assessment

Principle of development

Proposed Changes to Approved Plans (Condition 1) of AWDM/1497/20

The principle of the redevelopment of the site to include ten buildings for up to 540 homes with associated infrastructure was established in 2018 under planning permission AWDM/1497/20.

The proposed design and form of the external and internal changes proposed under this s.73 application follow the key design principles and parameters of the 2018 scheme, as such, subject to the detailed considerations set out further below, the changes are considered acceptable in principle.

Proposed changes to the Energy Strategy (Condition 26) of AWDM/1497/20

Nationally, the NPPF (para 148) states that the planning system should support the transition to a low carbon future, renewable and low carbon energies and associated infrastructure. At the local level, as mentioned, policy SH1 requires that all new developments in the regeneration area must demonstrate that heating and cooling systems have been selected with regard to the hierarchy which favours communal systems.

Connection to the district heating system is the first preference but until this off-site system is available other options comprising communal systems, either at a site-wide or building-wide level, should be considered before individual boilers. The supporting text (para 3.1.17) states that individual systems (e.g. individual apartments) will not normally be permitted, unless it can be demonstrated that it is not feasible and/or viable to provide a centralised one; this is in order to safeguard future connection to the district heating system.

Under policy SH1, developments should also:

- be ready to connect to the district system,
- use a wet heating system, rather than individual gas or electric boilers,
- include plant rooms with adequate space for later connection and well located for potential future pipe routes,
- safeguard pipe routes to allow connection between the building and the district network route.
- not in any other way compromise or prevent the potential connection

For developments throughout Adur District, the Renewable Energy SPD states that the rationale for the chosen renewable energy technologies must be given and demonstrate that they are the most suitable options for the proposed development scheme.

In consideration of the current proposal, the principle of individually powered heating within apartments is the least preferred option Council's hierarchy-based approach. The details of and justification for the proposals are explored in more detail below. An important principle stated in the JAPP is to ensure that the current proposal does not compromise connection to the district heating system; therefore it is important to ensure that the proposal does not impinge upon this ability nor to make it less likely, either for technical or financial reasons.

Aside from the heating system, the additional solar panels are in accordance with the Council's SPD and visually unobtrusive. According to the applicant, these would increase the proportion of energy from renewable sources from 3 percent in the 2018 strategy, (albeit discounting the benefit of the future district heating system) to over 20 percent. Whilst these would help to power the proposed individual electric boilers, these would continue to provide an added source of renewable energy even after these are decommissioned with the potential future connection of the development to a district heating system.

Design, Form and Appearance

The Adur Local Plan Policy 15 requires development to be of high architectural quality, which should respect and enhance the site and prevailing character of the area. Consistent with Policy 15, Objective 9 and Policy SH9 of the SHJAAP

promotes high design quality and improved townscape. These aims and objectives are further supported by The NPPF.

The proposed changes to the design and form of the scheme are illustrated below:

The proposed layout and elevational changes due to the revised energy strategy for Phase 1 which has resulted in the redesign of the plant space on the ground floor of Building H. The layout would result in a slight loss of the ground floor commercial floor space adjacent to the refuse/plant rooms but this would not materially affect its overall viability for commercial use.

The additional plant room would require changes to the ground floor elevations to include additional louvre doors to serve the additional plant space and minor reconfiguration of glazing. Subject to the use of high quality materials and colour finish to match the window framing, the additional louvres and revised glazing would have a satisfactory appearance.

As part of the renewable strategy considered above, approx 57 solar panels (covering approx gross area of 143m² with a height 700mm) are proposed on the rooftop of building H. These would sit below a solid brick 1.1m high parapet guarding the roof edge and would be south facing. As such they would be concealed from nearby public views, and subject to conditions to control the final colour and finish, they would integrate with the roofscape.

Another change to the rooftop area includes the provision of 3m height flue to serve a back-up diesel generator. Additional information has demonstrated that this would be set well-in from the roof edge, behind a 1.1m high parapet. Therefore, when viewed from street level, the flue would not appear visually prominent. It would be seen in some longer distance views but set against the wider development roofscape where it would have a minimal impact on the appearance of the development.

The proposed ground floor plinth is the main facade onto Brighton Road and therefore needs to be considered alongside building G. The ground floor glazed plinth is made slightly lower, by approx 0.35m to be in line with building G to create a coherent plinth height along the Brighton Road frontage. This amendment is brought about by adjusting the internal floor-to-ceiling heights at ground and first floor of Building H. This change would enhance the overall appearance of the development. The minor increase in the parapet height would also be visually acceptable.

There would also be a slight increase in the top floor parapet height from 29.9m to 30.21m (+0.31m), which makes little overall difference to the appearance.



Top image (consented scheme). Building G is on the left (subject to application AWDM/2037/20) and Building H is on right (the subject of this application).

Bottom image (proposed). Red line shows plinth realignment o between buildings G & H.

The proposal seeks to amend the external facade cladding material. The cladding material to Building H on the consented 2018 scheme showed mechanically fixed Corium brick tiles with horizontal 'feature' flint banding. This application proposes a change from the Corium tile to traditional brickwork in off-white. The mortar joints are proposed in a light grey, 10mm in thickness and in a standard 'bucket handle' joint. A further course of horizontal banding is also proposed below the parapet to the elevations.

Subject to a good quality brick and mortar finish being used, the change would minimise perceivable difference between the approved and proposed cladding and would provide the facade with a crisp finish and ensure a high quality appearance to the elevations. The provision of horizontal banding (with an additional course proposed below the parapet when compared to the 2018 scheme) of an appropriate mix of colour and pattern would further enhance the appearance of scheme. The

finer details of which can be controlled by planning condition.

The applicant is currently preparing a sample pane of brickwork on-site to demonstrate the overall appearance of the proposed brick, mortar and banding. Photos of which will be made available shortly.

As illustrated below, one of the main elevational changes is to the design of the balconies to the eastern, western and southern elevations which are changed from solid brick cladding to prefabricated, lightweight with vertical metal balusters with obscure/fritted glass screens provided behind to address wind and to enhance privacy. The finer colour and finish of the balcony railings and fascias/upstands would respond to the lighter brick and horizontal 'feature' flint banding to the elevations.

The proposed balconies to side and rear elevations,, whilst offering less solidity than the previous brick clad versions, would give a good quality appearance. This is subject to the provision of an appropriate colour and finish for the glass and railings, to provide some solidity and also a degree of privacy along with protection from wind effects. Subject to these details, they would integrate with the overall architectural composition. The revised design may allow slightly greater light levels within the building, as well as providing an easier and faster site installation.

At the Brighton Road elevation, the corners above ground level are proposed to be curved rather than chamfered. This would provide a curved edge to corner balconies which adds to design distinctiveness and modernist/art-deco influences cited in the original designs. It also helps soften the corners at the colonnade area on the side of the building. The proposed change is considered to be a welcome enhancement of the Brighton Road elevation.



*Top image (consented scheme - west elevation of building H).
Bottom image (proposed scheme - west elevation of building H)*



*Top image (consented scheme - east elevation of building H).
Bottom image (proposed scheme - east elevation of building H).*

One further change to the residential window reveals. It now proposed to provide a solid full-brick reveal, which is a consequence of the proposed change from a brick tile system to solid brick for the facades. This change provides an increased degree of solidity and as such is considered acceptable. This is illustrated below.



Overall, the proposed changes to the design and form of the scheme would harmonise and in many ways enhance the design and its impact. This is in accordance with the provisions of Adur Local Plan Policy 15, Objective 9 and Policy SH9 of the SHJAAP, the guidance contained within the NPPF.

Energy Strategy

In considering the proposed energy strategy, the use of additional solar panels is supported as a beneficial change and is not contentious.

In respect of the proposed use of individual electric boilers, the question as to whether this has been justified, for instance on feasibility or viability grounds, must be considered, and whether other preferable options for site wide or building wide solutions in the Council's energy policy hierarchy, have been adequately explored. Furthermore, whether the proposal in any way compromises the possibility of later connection of the site to the district heating system.

The applicant's justifications are:

- Plant Room. The approved plans located this in the basement of a later phase of the development. There is no equivalent basement space in phase 1 and the provision of a second [temporary] sacrificial gas fired plant room would have been required at ground floor level of Phase 1, which would have been inefficient and further impacted on the viability of this phase of the project.
- Use of Communal Gas Boiler. Will not be allowed by 2025 under the 'Future Homes Standard' legislation. Although it is among the options in the Council's hierarchy, calculations suggest that electric energy performs significantly better in terms of carbon emissions than a gas fired heating system

- Use of Individual Electric Boilers. This produces less carbon than gas due to de-carbonisation of the electricity grid, which is predicted to increase further through the project delivery period. They are the most viable approach for this phase of the scheme.
- Renewable Energy Additional PVs are proposed in response to the Council's SPD/Climate emergency declaration, and incorporate significant carbon reductions associated with installation of PV panels.
- District Heating System – this project is proceeding through a feasibility review process. Its detailed technical data, timescale capacity, commercial viability are not yet confirmed.

The applicant continues that the development will be 'connection ready' with significant infrastructure being installed to facilitate the future connection to the local network. The applicant, Southern Housing Group, has committed to supporting the introduction of the commercially viable heat network in the area, through its engagement in the feasibility work and having signed the original legal agreement to work positively with the Council on this matter.

In physical terms the internal safeguarded plant room space has been located to the eastern side of the building, to allow for connection to the future district heating main. From here the internal pipework routes will connect to multiple vertical risers within the building. The risers have been sized for vertical rising pipework and the installation of heat interface units outside of each of the dwellings. These provide key parts of the system needed to achieve future connection to the district network.

The applicant concludes that the revised Energy Strategy for Phase 1 is a cost effective interim solution with connectivity guaranteed to the proposed District Heating system in the future. By eliminating the use of a temporary gas boiler it exceeds the required carbon reduction requirements of the new SPD Methodology. In addition, it is said to achieve a reduced cost per unit for the Affordable Housing phase of the development

Whilst, the applicant has sought to demonstrate the short term benefits of direct electric boilers compared to a wet gas fired CHP solution, your Officers have expressed concerns that the additional costs and disturbance to future occupiers of the 137 flats would mitigate against a future connection to a district heat network even if it offered cheaper power. As required by policy SH1, it is important to ensure that these costs do not compromise future connection potential. To address these concerns the applicant has confirmed that it will underwrite any additional costs incurred to connect to a district heat network in the future. As a Registered Provider the applicant will retain an interest in all flats, either as freeholder and/or part share as a shared ownership flat. It would be important that costs of connection or concerns about disruption do not prevent future connectivity and this would have to be secured by way of a deed of variation to the original s106 agreement which forms part of the 2018 approval.

The applicant emphasises this is a potentially significant additional cost to bear alongside existing viability challenges, but that it serves to underline the applicant's commitment to supporting the Council's objective for achieving a district heating network. The applicant also concludes that the scheme is sufficiently 'connection ready' to allow integration with the district heating system when it becomes available.

Officers consider that the provision of elements of the system to be provided, and the proposal to underwrite costs are very helpful and positive. The use of solar panels is also beneficial, however, there are some remaining questions in respect of justification, including whether a temporary electrical communal heating system would be a cost effective option, in accordance with the Council's hierarchy; also the extent of adaptations (such as laying in of new pipes), which would be needed in the future and the practicality of achieving these. An associated question is whether the gas fired central boiler in the second phase will therefore need to be changed, particularly in light of legislative requirements by 2025. Additional information is therefore sought and an update will be given.

Planning Obligations

The 2018 scheme secured a package of s106 obligations including 30% affordable housing and financial contributions towards highways and sustainable transport improvements, education, health fire and rescue and environmental improvements. In particular, obligations were agreed to facilitate the connection to the heat network and provision of energy centres. A commitment by the applicant to underwrite the cost of any future connections to the heat network would be added by Deed of Variation.

The original s106 also required a contribution towards off site compensatory habitat enhancement (£30k). Following discussions with the Environment Agency a location to provide replacement habitat (intertidal mud) has not been found south of the A27 bridge and there is a need to vary the timescales for delivery of both the contribution and the compensatory habitat. The Councils intended purchase of Pad farm to the north of the A27 may well provide the solution in terms of land to provide the necessary compensation and the applicant has agreed in principle to amend the relevant clauses of the agreement to facilitate this option. This matter can also be addressed through the proposed Deed of Variation.

Other Matters

The proposal does not appear to raise any other issues beyond those previously considered under the 2018 approved scheme in relation to the principle of proposed uses, affordable housing, viability, landscaping, wider landscape and visual impacts, sustainable transport and highways, flood risk and drainage, ecology and biodiversity, air quality, residential amenity (including overshadowing and increased noise and disturbance), solar glare, wind microclimate and land contamination.

Conclusion

Overall, the proposed changes to the design and form of the scheme would accord with the key design principles and parameters of the 2018 scheme, and would harmonise with the surroundings.

The proposed change to the energy strategy, is a response to the practical challenges of implementing this substantial development in a phased manner; also to the timing of the district heating system. If approved, it would provide for an operational heating system for the first phase and improve the prospects for delivery of new homes and commercial space. The applicant's agreement to underwriting of future switch-over costs of connection to the district heat system is a positive sign of commitment. The addition of solar panels is also beneficial in renewable energy

terms. Whilst there are some important remaining questions, officers are continuing to work with the applicant to provide a further update to the Committee.

Subject to further information being provided to demonstrate future connections to the heat network would not be undermined/made unviable, and further information to demonstrate compliance with the Councils heating and cooling hierarchy, the proposal may be viewed positively.

Recommendation

To delegate to the Head of Planning and Development to GRANT planning permission subject to:

- 1) satisfactory information being provided to demonstrate the revised energy strategy would not undermine/render unviable the future connection of the buildings G, G1 and H to the heat network and further information to demonstrate compliance with/justify a departure from the heating and cooling hierarchy set out within the Shoreham Harbour Joint Area Action Plan Policy SH1; and
- 2) Signing of a Deed of Variation to secure the necessary safeguards to ensure that the flats are connection ready to a future district heat network (with associated costs and disturbance covered by the applicant). In addition, amendments to the timing and delivery of compensatory habitat to ensure the appropriate provision of compensatory habitat off site.

In the event that the S106 legal agreement has not been completed by 8 September 2021 or an extension of time has not been agreed by both sides then,

The Head of Planning and Development shall have delegated authority to REFUSE planning permission.

- 3) Subject to the following conditions, with delegated authority to the Head of Planning and Development to amend, as required, to address relevant technical issues:-

Planning Conditions

01. The development hereby permitted shall be carried out in accordance with the approved plans

Reason: For the avoidance of doubt and in the interests of proper planning.

02. The development hereby permitted shall begin before the 9 April 2023.

Reason: As required by Section 91 of the Town and Country Planning Act 1990, as amended by Section 51 of the Planning and Compulsory Purchase Act 2004.

03. The development shall be carried out in accordance with the details of the enabling works approved by the Local Planning Authority on 15 November 2018 (approved documentation listed under application reference AWDM/1497/17) unless otherwise approved in writing by the Local Planning Authority.

Reason: To ensure that the proposed development is satisfactorily provided with required infrastructure in accordance with paragraph 156 of the National Planning Policy Framework.

04. The development shall be carried out in accordance with the archaeological scheme of investigation approved by the Local Planning Authority on 15 November 2018 (approved documentation listed under application reference AWDM/1497/17) unless otherwise approved in writing by the Local Planning Authority.

Reason: To ensure appropriate investigation and recording of archaeological heritage assets on the site prior to commencement of new building works.
Policy: National Planning Policy Framework paragraphs 135, 141; Adur Local Plan 2017 Policy 16.

05. The development shall be carried out in accordance with the Construction Management Plan (in relation to enabling works) approved by the Local Planning Authority on 15 November 2018 (approved documentation listed under application reference AWDM/1497/17) unless otherwise approved in writing by the local planning authority.

Reason: In the interests of highway safety and the amenities of the area.

Phasing Programme

06. Prior to commencement of any works on site, save for those identified as Enabling Works in Condition 03. to 05., a phasing programme shall be submitted to and agreed by the Local Planning Authority. The planning conditions shall be submitted in accordance with that phasing programme.

Reason: To ensure the comprehensive phased development of the site in accordance with the general and site specific policies set out in the Adur District Local Plan 2017 and Joint Area Action Plan.

Pre-Commencement Main Site Works Excluding Enabling Works

07. No development shall take place, excluding Enabling Works, until a Construction Management Plan has been submitted to and approved in writing by the Local Planning Authority. Thereafter the approved Plan shall be implemented and adhered to throughout the entire construction period. The Plan shall provide details as appropriate but not necessarily be restricted to the following matters,

- the anticipated number, frequency and types of vehicles used during construction,
- the method of access and routing of vehicles during construction,
- the parking of vehicles by site operatives and visitors,
- the loading and unloading of plant, materials and waste,
- the storage of plant and materials used in construction of the development,
- the erection and maintenance of security hoarding,
- the provision of wheel washing facilities and other works required to

- mitigate the impact of construction upon the public highway (including the provision of temporary Traffic Regulation Orders),
- details of public engagement both prior to and during construction works.

Reason: In the interests of highway safety and the amenities of the area.

08. The development shall be carried out in accordance with the Surface Water Drainage details approved by the Local Planning Authority on 9 April 2020 under application reference AWDM/0255/19 unless otherwise approved in writing by the local planning authority.

Reason: To ensure that the proposed development is satisfactorily drained in accordance with Policy 36 of the Adur Local Plan 2017.

09. The development shall be carried out in accordance with the Foul and Surface Water Drainage details approved by the Local Planning Authority on 16 December 2020 under application reference AWDM/0841/20 unless otherwise approved in writing by the local planning authority.

Reason: To ensure that the proposed development is satisfactorily drained.

10. The development shall be carried out in accordance with the Contamination Assessment (including any remediation schemes) approved by the Local Planning Authority on 9 April 2020 under application reference AWDM/0255/19 unless otherwise approved in writing by the Local Planning Authority, and prior to the first occupation of any part of development affected by any remediation scheme, following completion of measures identified in the approved remediation scheme, a verification report must be submitted to and approved in writing of the Local Planning Authority.

Reason: To ensure that risks from land contamination to the future users of the land and neighbouring land are minimised, together with those to controlled waters, property and ecological systems, and to ensure that the development can be carried out safely without unacceptable risks to workers, neighbours and other offsite receptors in accordance with Policy 34 of the Adur Local Plan. These details are required prior to commencement in order that any changes to satisfy this condition are incorporated into the development before the design is too advanced to make changes.

11. The development shall be carried out in accordance with the Foundation Design details approved by the Local Planning Authority on 9 April 2020 under application reference AWDM/0255/19 unless otherwise approved in writing by the local planning authority.

Reason: To prevent development from contributing to or being put at unacceptable risk from, or being adversely affected by unacceptable levels of water pollution in accordance with the National Planning Policy Framework. Piling or any other foundation designs using penetrative methods can result in risks to potable supplies from, for example, pollution / turbidity, risk of mobilising contamination, drilling through different aquifers and creating preferential pathways. Thus it should be demonstrated that any proposed piling will not result in contamination of groundwater.

12. No below ground work, apart from the Enabling Works shall take place until the following details shall be submitted to and approved in writing by the Local Planning Authority and all development pursuant to this permission shall be carried out in accordance with the approved details:

- Details which identify the supply of all space heating and hot water in the buildings
- Details which identify and safeguard plant room space for the future installation of heat interface equipment, and/or other plant, required for future connection to a future heat network
- Details of a safeguarded pipe run into, through, and out of the site to connect the plant rooms with the proposed heat network
- A strategy to facilitate the connection of the network to the development; and
- A strategy to facilitate access to the site and plant rooms for the heat network developer to carry out works required to connect the site to the Shoreham Heat Network, lay underground infrastructure within the roads, footpaths, open space and public areas of the development, and carry out repair and maintenance work to any heat network infrastructure

Reason: To enable the delivery and operation of the planned Shoreham Heat Network having regard to Policies 8 and 19 of the Adur Local Plan and Policy SH1 of the Shoreham Harbour Joint Area Action Plan.

13. The development shall be carried out in accordance with the overarching archaeological scheme of investigation approved by the Local Planning Authority on 14 April 2020 under application reference AWDM/0205/19 unless otherwise approved in writing by the Local Planning Authority.

Reason: To ensure appropriate investigation and recording of archaeological heritage assets on the site prior to commencement of new building works.
Policy: National Planning Policy Framework paragraphs 135, 141; Adur Local Plan 2017 Policy 16.

14. The development will be required to meet the optional water efficiency requirement of 110 litres per person per day as set out in Part G2 of the Building Regulations. No above ground works, excluding Enabling Works, shall commence until details of the developers approach to meeting this requirement have been submitted to and approved in writing by the Local Planning Authority.

Reason: To comply with Policy 18 of the Adur Local Plan and Policy SH1 of the Proposed Submission Shoreham Harbour Joint Area Action Plan.

15. No above ground works, excluding Enabling Works, shall take place until the following details shall be submitted to and approved in writing by the Local Planning Authority and all development pursuant to this permission shall be carried out in accordance with the approved details:

- a) particulars and samples of the materials to be used on all external faces of the building;
- b) details of all elevations to show typical details of all external components including details of drainage;
- c) details of the balconies (including 1:20 scale sectional drawing, RAL

- colour, finish and glazing details) and wind mitigation measures including details of drainage;
- d) details of ground floor elevations including entrances;
- e) details of escape doors, gates, doors bin storage entrance and bicycle storage entrance;
- f) details of soffits, handrails and balustrades;
- g) details of ground level surfaces including materials to be used;
- h) details of external lighting attached to the building including anti-collision lights, lighting to the soffits and lighting to pedestrian routes;
- i) details of plant and ductwork to serve the commercial uses;
- j) details of ventilation and air-conditioning for the commercial uses;

Reason: To ensure that the Local Planning Authority may be satisfied with the detail of the proposed development and to ensure a satisfactory external appearance in accordance with the policy 19 of the Adur Local Plan 2017.

16. Prior to the commencement of any development above ground level, excluding Enabling Works, details of the landscaping shall be submitted to and approved in writing by the Local Planning Authority. The details shall include:
- a) Details of materials
 - b) Street furniture and lighting
 - c) Planters, tree pits and planting
 - d) A timetable for the implementation of the hard and soft landscaping,
 - e) A maintenance plan to ensure establishment of the soft landscaping.

Development shall thereafter be carried out, and the planting maintained, in accordance with the approved details and timetable.

Reason: To protect and enhance the character of the site and the area and to ensure that its appearance is satisfactory.

17. No part of the development shall be first occupied until a Travel Plan has been submitted to and approved in writing by the Local Planning Authority. The Travel Plan once approved shall thereafter be implemented as specified within the approved document. The Travel Plan shall be completed in accordance with the latest guidance and good practice documentation as published by the Department for Transport or as advised by the Highway Authority.

Reason: To encourage and promote sustainable transport.

18. No part of the development shall be first occupied until such time as until a Servicing Management Plan has been submitted and approved in writing by the Local Planning Authority. This shall set out the arrangements for the loading and unloading of deliveries associated with the residential and commercial uses.

Once occupied servicing shall be carried out only in accordance with the approved plan.

Reason: To safeguard the operation of the public highway.

19. Prior to the basement car parking being brought into use, a plan shall be

submitted to and approved by the Local Planning Authority detailing measures to incorporate facilities for charging plug-in and other ultra-low emission vehicles that will be provided in the public and private parking areas. The approved plans shall be implemented thereafter.

Reason: In accordance with Paragraph 34 of the National Planning Policy Framework.

20. No part of the development shall be first occupied until such time as the vehicular accesses, including the provision of advanced stop lines at the A259 Eastern Avenue traffic signals, has been constructed in accordance with the details indicatively shown on drawing number 5910-GA-002 revision I.

Reason: In the interests of road safety.

21. No part of the development shall be first occupied until the car parking spaces serving that respective part of the development have been constructed in accordance with the approved plans. These spaces shall thereafter be retained at all times for their designated use.

Reason: To provide car-parking space for the use.

22. No part of the development shall be first occupied until details of accommodation arrangements for the parking of all trade and service vehicles relating to both residents, commercial businesses and property maintenance activities within the site have been submitted to and approved in writing by the Local Planning Authority. The details thereby approved shall be adhered to in perpetuity.

Reason: In the interests of road safety.

23. No part of the development shall be first occupied until details of a cycle route to Shoreham town centre as indicatively shown on drawing number 5910-GA-005B revision C have been submitted to and approved in writing by the Local Planning Authority.

Reason: In the interests of road safety.

24. No part of the development shall be first occupied until cycle parking serving that respective part of the development have been provided in accordance with plans and details submitted to and approved by the Local Planning Authority.

Reason: To provide alternative travel options to the use of the car in accordance with current sustainable transport policies.

25. The proposed commercial units sharing a party element with residential premises shall be designed and constructed to provide resistance to the transmission of sound. The sound insulation shall be sufficient to ensure that NR25 is not exceeded in the proposed residential premises due to noise from the neighbouring commercial premises and shall be permanently maintained thereafter.

A test shall be carried out after completion but prior to occupation of the commercial units to show the criterion above have been met and the results shall be submitted to and approved in writing by the Local Planning Authority.

Reason: To protect the amenities of occupiers of the building in accordance with the following policy of the Local Plan Policy 16.

26. The commitments in the approved Energy Strategy and Statement Revision 1 dated 29th September 2017 and, in respect of Phase 1 only (Building G, G1 and H), Revision to Permitted Energy Strategy dated November 2020, shall be installed prior to the first occupation of the development in accordance with the Phasing Plan under condition 6 and shall be implemented in accordance with the approved strategy and retained as operational thereafter.

Reason: To ensure that the development incorporates renewable energy and contributes to meeting targets to reduce carbon dioxide emissions as set out in the approved Energy and Renewables Statement.

27. Prior to any part of the development coming into use the communal waste and recycling areas as shown on the approved plans will be available for use by residents and arrangements made for waste collection and clearance.

Reason: In the interests of Highway safety and neighbour amenity.

28. The development permitted by this planning permission shall only be carried out in accordance with the approved Flood Risk Assessment (FRA) and the following mitigation measures detailed within the FRA:

Finished floor levels are set no lower than the above Ordnance Datum (AOD) identified within the FRA and approved drawings.

The mitigation measures shall be fully implemented prior to occupation and subsequently in accordance with the timing/ phasing arrangements embodied within the scheme, or within any other period as may subsequently be agreed, in writing, by the LPA.

Reason: The site is located partially within Flood Zones 3 and 2, according to our Flood Map. These indicate a high (0.5% AEP1) and medium (0.1% AEP) probability of tidal flooding, respectively. The 0.5% AEP (1 in 200 year) tidal flood level, including an allowance for climate change, is shown as 5.25m AOD. Furthermore, due to the close proximity of the site to the foreshore the site in a severe storm scenario will be vulnerable to overtopping, white water flooding and windblown debris. The above condition is therefore required in order to reduce the risk of flooding to the proposed development and future occupants.

29. External lighting in association with this development shall comply with Institution of Lighting Engineers Guidance Notes for the Reduction of Obtrusive Light, Obtrusive Light Limitations for Exterior Lighting Installations for Zone E2.

Reason: To safeguard the residential amenities of the local area in accordance with Policy 19 of the Adur Local Plan.

30. Notwithstanding the provision of the Town & Country Planning (General

Permitted Development) Order 2015 (or any Order revoking or re-enacting that Order with or without modification) planning permission shall be obtained before any change of use of the following components of the scheme:

- Building D - Restaurant (use Class E(b)) 281 m² GIA
- Building E - Restaurant ((use Class E(b)) 365 m² GIA
- Building F - Restaurant (use Class E(b))) 105 m² GIA; Yacht Facility (sui generis) 88 m² GIA
- Building G&G1 - Office (use Class E(g)(i)) 1,326 m² GIA
- Building H – Commercial, Business and Service (use Class E(a)/(b)/(c)/public house, wine bars or drinking establishment (sui generis) GIA 541m²

to any use other than Use Classes as detailed in the Town & Country Planning (Use Classes) Order 2010 (or any Order revoking or re-enacting that Order with or without modification).

Reason: In order that the Local Planning Authority can retain control over further uses which it considers could be harmful to the vitality and viability of the designated centres in accordance with adopted Adur Local Plan 2017.

31. The commercial units shall only be open for trade in accordance with the following:

Class E(a)/E(c) use class between the hours of 07.00 and 23.00 Monday to Saturday and 09:00 to 23:00 on Sunday. Any unit greater than 280 sq.m will comply with the Sunday Trading Act 1994 (or subsequent replacement) on Sundays.

Class E(b)/Public house, wine bars or drinking establishment (sui generis) between the hours of 07.00 and 23.00 Monday to Thursday, 07.00 to 00.00 Friday and Saturday and 09:00 to 23:00 on Sunday. Any unit greater than 280 sq.m will comply with the Sunday Trading Act 1994 (or subsequent replacement) on Sundays.

Use Class E(g)(i) between the hours of 07.00 and 23.00 Monday to Saturday and 09:00 to 18:00 on Sunday. Any unit greater than 280 sq.m will comply with the Sunday Trading Act 1994 (or subsequent replacement) on Sundays.

Yacht Facility (sui generis) use class between the hours of 07.00 and 23.00 Monday to Saturday and 09:00 to 21:00 on SundayS.

Reason: To comply with Adur Local Plan Policy 16, and in accordance with the National Planning Policy Framework.

32. Deliveries to the commercial units shall only be made between the hours of 07.00 and 20.00 Monday to Saturday and 09.00 to 18.00 on Sundays.

Reason: To safeguard the residential amenity of the area in accordance with the Adur Local Plan.

33. Demolition and construction works shall not take place outside 08.00 hours to 18.00 hours Mondays to Fridays and 09.00 hours to 14.030 hours on Saturday.

There will be no construction on Sundays or Bank Holidays.

Any temporary exception to these working hours shall be agreed in writing by the Local Planning Authority at least five days in advance of works commencing. The contractor shall notify the local residents in writing at least three days before any such works.

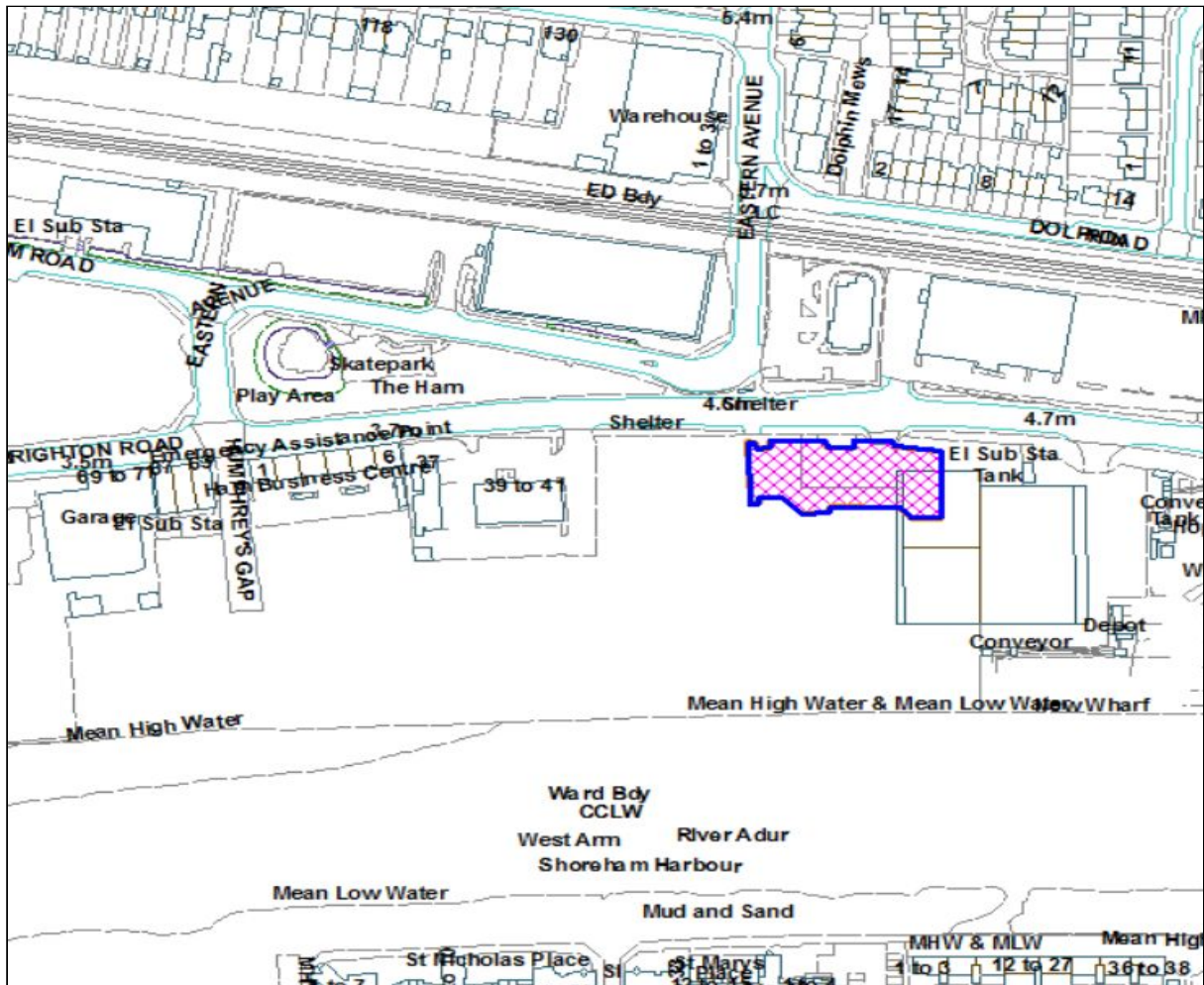
Reason: To safeguard the residential amenity of the area in accordance with Policy 19 of the Adur Local Plan.

Informatives / Notes to Applicant

01. The applicant is advised to enter into a legal agreement with West Sussex County Council, as Highway Authority, to cover the off-site highway works. The applicant is requested to contact The Implementation Team Leader (01243 642105) to commence this process. The applicant is advised that it is an offence to undertake any works within the highway prior to the agreement being in place.
02. The applicant is advised of the requirement to enter into early discussions with and obtain the necessary licenses from the Highway Authority to cover any temporary construction related works that will obstruct or affect the normal operation of the public highway prior to any works commencing. These temporary works may include, the placing of skips or other materials within the highway, the temporary closure of on-street parking bays, the imposition of temporary parking restrictions requiring a Temporary Traffic Regulation Order, the erection of hoarding or scaffolding within the limits of the highway, the provision of cranes over-sailing the highway.
03. Approval should be sought from the Environment Agency for a Flood Risk Management Plan.
04. Consent from the Marine Management Organisation is required.

8th March 2021

Application Number:	AWDM/2037/20	Recommendation - Approve
Site:	Free Wharf, Brighton Road, Shoreham-By-Sea	
Proposal:	Erection of a six to eight storey building comprising 782sqm of office space (Class E (g)(i)) floorspace and 97 residential homes, resident's concierge, car and cycle parking, refuse and landscaping (an alternative to the building previously approved as part of planning permission AWDM/1497/17)	
Applicant:	Southern Housing Group	Ward: St Marys
Agent:	Mr Jon Murch - Davies Murch	
Case Officer:	Mr Stephen Cantwell	



Not to Scale

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Introduction

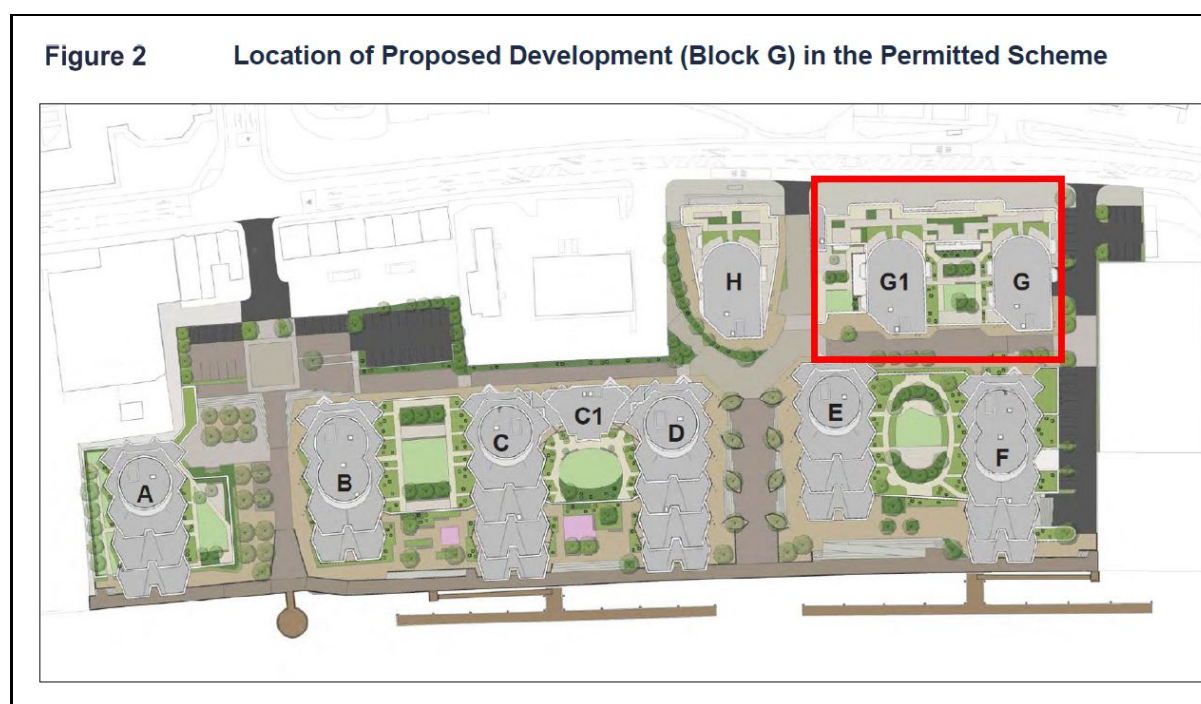
30 This is a full application relating to the two blocks known as G and G1 approved

under planning permission reference AWDM/1497/17 dated 9 August 2018 within the approved development at Free Wharf, Brighton Road. The 2018 approval is for:

- Redevelopment of the site to provide ten buildings (identified as buildings A-H), containing 540 new homes (of which two will be studios, 179 x one bed, 323 x two bed and 38 x three bed).
- 2,707sqm of commercial floor space at ground floor level within use classes, A1 (retail), A3 (cafes and restaurants), B1 (business) and D1 (non-residential institutions).
- The development also includes 512 parking spaces, of which 438 will be for residents and 74 will be for the commercial space/visitors,
- reconstruction of the river wall, construction of mooring pontoons and observation platform at the end of Humphrey's Gap,
- provision of a riverside pedestrian/cycle route, areas of semi-private and publicly accessible open space, internal access roads, 596 cycle parking spaces and associated ancillary areas.

The 2018 application was supported by an Environmental Statement.

The approved site layout is provided below with ten buildings which include the 540 homes indicated (A-H).



This full planning application proposes to change the use of the mezzanine first floor commercial floorspace to provide an additional eight additional residential apartments. The results in an overall 1.08m increase in height to the building, with consequent changes to the glazing plinth facing Brighton Road. This is similar to the external changes proposed for building H, (AWDM/1952/20), also on this agenda. Buildings G/G1 and H form the Brighton Road frontage and the first phase of the Free Wharf development. Office floorspace would reduce from approximately 1300sqm as approved, to 782sqm.

As with building H, the proposal includes a revised energy strategy. Part of which is to add 109no. solar photovoltaic (PV) panels to the rooftop This full application also proposes similar architectural changes for building G (such as rounded corners,

metal/glass side balconies and use of brickwork instead of mathematical tile), as those for building H

In summary, this full application is for the erection of a six to eight storey building comprising 782sqm of office space (Class E (g)(i)) floorspace and 97 residential units, resident's concierge, car and cycle parking, refuse and landscaping.

Site and Surroundings

The site is located within the Western Harbour Arm of the Shoreham Harbour regeneration area. It is approx 0.28 hectares (which equates to the footprint of the buildings G and G1 previously approved under AWDM/1497/17).

The site is located within the Western Harbour Arm of Shoreham Harbour, to the south of Brighton Road, Shoreham. The site of 2.95 hectares, is broadly rectangular with frontages onto both the A259 Brighton Road and River Adur. The site's northern border, with Brighton Road, is interrupted to exclude Kwik Fit, The Whale Car Wash and the Ham Business Centre. It was formerly used for industrial purposes, including importing aggregates / marble. The warehouse buildings that previously occupied the site have now been demolished.

Land to the east remains in industrial/marine-related use, including a range of large sheds. To the west between Humphreys Gap and Surry Hard is a car dealership and business premises. The redeveloped Parcellforce site and Sussex Yacht Club is further to the west, and then the edge of Shoreham town centre.

Land to the north of the site and Brighton Road includes 'the Ham' public open space, with a range of 'big box' retail uses (B&Q and Halfords) and a McDonald's Restaurant to the north east. The junction with Eastern Avenue is slightly to the north west and the South Downs National Park is some 1.8 km to the north. To the south of the River buildings at Shoreham Beach include some apartment blocks of 5-6 storeys.

Proposal

This full application is for the erection of a six to eight storey building comprising 782sqm of office space (Class E (g)(i)) floorspace and 97 residential homes, resident's concierge, car and cycle parking, refuse and landscaping.

The planning application would make the following changes in comparison to the previously approved scheme (AWDM/1497/20)

- The redeployment of the office floorspace at mezzanine first-floor level to provide eight additional residential flats,
- Increasing the height of the Block G by 1.08m to accommodate the new residential floor,
- Changes to the façade and balcony design of Block G and use of brickwork instead of mathematical tile

The changes to the use of the building, in combination with the external changes fall outside the scope of the 2018 permitted scheme, and as such this new full planning permission is necessary.

As part of the wider Free Wharf redevelopment, the proposal would provide 30% affordable housing. The current application would increase the total number of

affordable homes by 3no; from 162 to 165.

The proposal provides 16 car parking spaces within the red-lined area surrounding Block G in this full application. This is a decrease of 5 car parking spaces against the permitted scheme. The applicant intends to re-provide these within the wider Free Wharf redevelopment, so that there would be no loss of car parking provision overall.

A summary of the changes is provided below.

FREE WHARF, BLOCK G			
Table 1. Summary of the Changes			
	Permitted Scheme	2020 Proposed Development	Difference
Total residential units for Proposed Development – Block G	89 units	97 units	+8 units
Façade for the Proposed Development – Block G	Corium brick slip cladding	Traditional facing brick	N/A
Balconies on the Proposed Development – Block G	Inset balconies	'Cassette' balconies on the internal elevation of the scheme	N/A
Height of Proposed Development – Block G	28.595m Above Ordnance Datum ('AOD')	29.675m AOD	+1.08m
Residential units for the wider Free Wharf redevelopment	540 units	548 units	+8 units
Affordable residential units for the wider Free Wharf redevelopment	162	165	+3

Revised Energy Strategy

The changes to the energy strategy for the first phase of the development (buildings G/G1 & H) are considered in detail under the parallel application AWDM/1952/20 on this agenda. As this full application AWDM/0237/20 is essentially a new planning permission for Blocks G and G1, it would be necessary to also secure the revised energy strategy as part of this proposal.

In summary, the revised energy strategy is to allow the phase 1 buildings G/G1 & H to be heated by individual electric boilers within apartments, rather than via the communal wet heating system previously approved. It also adds rooftop photovoltaic (PV) panels to help power the electric boilers.

The applicant states that the development would be constructed as 'connection ready' for later integration with the Shoreham Harbour Heat Network. This is mainly through the installation during construction of a below-ground heating main from the site boundary to a dedicated empty room in the ground floor of building G/G1 which has been ring-fenced as a 'future incoming district heating plant room'. From here pipework would distribute to strategic locations in the buildings but capped-off for

future extension via dedicated risers to each floor.

Space would be provided for individual Heat Interface Units (HIUs) in utility cupboards outside apartments. In the meantime, individual electric boilers would heat each apartment. Underfloor heating pipes to apartments, which would be heated by the electric boilers initially, are to have change-over-valves for later connection to the wider system

This approach is intended to ensure that there is operational heating within the first phase before the wider district heat network is provided. It seeks to ensure that the future connection works can be achieved by limited works to the risers, the installation of individual HIUs, decommissioning of individual electric boilers and fitting out of the secondary plant room. Electric hot water cylinders within individual apartments would be capable of connection to the future system, but would also contain individual heating coils as a backup energy source.

Relevant Planning History

Redevelopment of the site to provide ten buildings, containing 540 new homes (of which two will be studios, 179 x one bed, 323 x two bed and 38 x three bed), 2,707sqm of commercial floor space at ground floor level within use classes, A1 (retail), A3 (cafes and restaurants), B1 (business) and D1 (non-residential institutions). The development also includes 512 parking spaces, of which 438 will be for residents and 74 will be for the commercial space/visitors, reconstruction of the river wall, construction of mooring pontoons and observation platform at the end of Humphrey's Gap, provision of a riverside pedestrian/cycle route, areas of semi-private and publicly accessible open space, internal access roads, 596 cycle parking spaces and associated ancillary areas.

Approved - 09/08/2018

AWDM/0255/19 - Approval of Details Reserved by Conditions 8 (Surface water drainage); 10 (Contamination Assessment) and 11 (Foundation Design) of application number AWDM/1497/17.

Approved - 09.04.2020

AWDM/0205/19 - Approval of Details Reserved by Condition 13 (Archaeological investigation) of application number AWDM/1497/17.

Approved - 14.04.2020

AWDM/1721/20 - Application to vary hours of work approved under condition 33 of planning permission reference AWDM/1497/17 (under Section 74B of the Town and Country Planning Act 1990) up until 28 February 2021 to allow construction work to be undertaken between the hours of 08:00hrs and 19:00 hrs Monday to Friday, and 09.00 hours to 18.00 hours on Saturday. There will be no works on Sundays or Bank Holidays.

Approved - 02.11.2020

AWDM/0841/20 - Approval of Details Reserved by Condition 9: Details of foul and surface water drainage of approved application AWDM/1497/17.

Approved - 16.12.2020

Application to vary conditions no.1 (Approved plans) and no.26 (Energy Strategy) of planning permission reference AWDM/1497/17: Condition 2 - Amendments to the facade material from previously approved corium to brick, changes to the balcony design and other minor internal layout and elevational changes. Condition 26 - Amendments to the approved energy strategy.

Pending consideration - separate item for consideration on this committee agenda

Consultations

West Sussex County Council:

WSSC Highways: No objection subject to conditions controlling access, car parking arrangements, cycle parking, construction management plan and implementation of a travel plan. The following comments have been provided:

- Access - details can be secured via planning condition as all the land required is within the control of the developer.
- Plans/information provided to demonstrate the development will not prejudice the WSSC planned A259 cycle route. A 0.5 metre strip along the site frontage to be safeguarded and dedicated as a highway when required by WSSC. WSSC will deliver the cycle route once all required land along the corridor has been assembled. The safeguarded strip of land to be secured via s106 legal agreement.
- S106 financial contributions - no additional contributions required beyond secured as part of the original permission (AWDM/1497/17). There will need to be additional discussion to determine what proportionate contributions are required from the current phase of development towards those matters covered within the agreed s106 agreement.

WSSC Heritage: No comments received

Lead Local Flood Authority (LLFA): No comments received

Adur & Worthing Councils:

Environmental Health (Private Sector Housing): No objection

Environmental Health (Public Health): No objection

Drainage Engineer: No objection subject to conditions and informative notes regarding details of surface water drainage, maintenance and as built certification.

Design and Conservation Officer: No objection

Waste Services: No comments received

Housing Team: No comments received

Historic England: No comments.

Environment Agency: No objection as It is understood that the finished floor level of the proposed first floor residential units will be set at 9.68m AOD, which is above the 0.5% AEP including an allowance for climate change.

Sussex Wildlife Trust and Conservation Board: No comments received

South East Power Networks: No comments received

RSPB: No comments received

Natural England: No objection

Civil Aviation Authority: No comments

Brighton City Airport: Informative guidance provided to advise the applicant that the use of cranes at this location will need to be separately assessed for impact against the operation of the airport.

Adur District Conservation Advisory Group: Commented as follows:

- Curved weight metal balustrades help reduce the building mass & soften it visually.
- Change of mezzanine area from commercial to residential use is acceptable
- Assume heating hot water revisions will be the same as in H Block.
- Serious concern over the proposed height of 8 stories - strongly consider height is max 6 storeys.
- Provision of only 15 car parking spaces - inadequate for size of the building which would add to existing parking congestion in Shoreham.
- Details of electric charging facilities for cars missing - a key consideration re: government plans to reduce petrol driven vehicles & Adur D.C.'s declared Climate Emergency.
- Accept it is a brownfield development site but query whether any social housing has been factored in & how much the work will impact on the vibrant community of the Shoreham conservation area where emissions are already an issue.
- No consideration of impact on social infrastructure i.e. schools, medical facilities, etc.

Sussex Police Design Advisor - Previous comments submitted under AWDM/1497/17 remain extant. Having reviewed the proposed changes to building G, no further comments to make from a crime prevention perspective. Informative notes and guidance provided in respect of Secured by Design which sets out crime prevention advice including matters such as access control, postal arrangements, balcony safety, surveillance of cycle storage and external lighting.

Sussex Fire and Rescue - Further clarification sought in respect of the following:

- Will the property be sprinklered.
- Access for Fire Appliance vehicles to be within 18 metres of all the entry points to each Block, G & G1.
- Evidence that all parts of all dwellings are within 45 metres of a fire appliance in accordance with AD-B Volume 1 2019 edition B5 Section 13. Any not within this distance, will need to be mitigated by the installation of a Domestic sprinkler system.

- Are there dry risers installed in each stairway with the inlet on the outer wall in line of sight and within 18 metres of the Fire Appliance access point.
- Are all stairways intended to be fire-fighting stairs.

Additional information received on 24 February 2020, revised comments from Sussex Fire and Rescue awaited. Further updates to be provided.

Representations

One letter of objection received from the occupier of a ground floor flat at Mercury House, Ham Road, Shoreham-By-Sea raising the following concerns:

- The proposed height of the building would result in a loss of light through their east facing windows which already suffer reduced light levels, and
- The proposed building would result in a loss of privacy to their garden through overlooking.

Relevant Planning Policies and Guidance

Adur Local Plan 2017:

Policy 2: Spatial Strategy
 Policy 3: Housing Provision
 Policy 4: Planning for Economic Growth
 Policy 8: Shoreham Harbour Regeneration
 Policy 11: Shoreham-by-Sea
 Policy 15: Quality of the Built Environment and Public Realm
 Policy 16: A Strategic Approach to the Historic Environment
 Policy 17: The Historic Environment
 Policy 18: Sustainable Design
 Policy 19: Decentralised Energy, Stand-alone Energy Schemes and Renewable Energy
 Policy 20: Housing Mix and Quality
 Policy 22: Affordable Housing
 Policy 28: Transport and Connectivity
 Policy 29: Delivering Infrastructure
 Policy 30: Green Infrastructure
 Policy 31: Biodiversity
 Policy 32: Open Space, Recreation and Leisure
 Policy 34: Pollution and Contamination
 Policy 35: Water Quality and Protection
 Policy 36: Flood Risk and Sustainable Drainage

Shoreham Harbour Joint Area Action Plan 2019:

Policy CA7: Western Harbour Arm
 Policy SH1: Climate change, energy and sustainable building
 Policy SH3: Economy and employment
 Policy SH4: Housing and community
 Policy SH5: Sustainable travel
 Policy SH6: Flood risk and sustainable drainage
 Policy SH7: Natural environment, biodiversity and green infrastructure
 Policy SH8: Recreation and leisure
 Policy SH9: Place making and design quality
 Policy SH10: Infrastructure requirements

Material Considerations

Sustainable Energy SPD (August 2019)

Shoreham by Sea Conservation Area Character Appraisal & Management Strategy (ADC 2008)

'A Strategy for Shoreham Renaissance' (ADC 2006)

WSCC Guidance on Parking at New Developments (Sept 2020).

National Planning Policy Framework (February 2019)

Planning Practise Guidance

Relevant Legislation

The Committee should consider the planning application in accordance with:

Section 70 of the Town and Country Planning Act 1990 (as amended) that provides the application may be granted either unconditionally or subject to relevant conditions, or refused. Regard shall be given to relevant development plan policies, any relevant local finance considerations, and other material considerations; and

Section 38(6) Planning and Compulsory Purchase Act 2004 that requires the decision to be made in accordance with the development plan unless material considerations indicate otherwise.

Environmental Screening

The 2018 consented scheme (AWDM/1497/17) was supported by an Environmental Statement (ES) under Environmental Impact Assessment Regulations. The changes proposed by this revised proposal for blocks G and G1 are not considered likely to have significant new or altered effects on the environment taking into account the cumulative impact with nearby development. As such the Local Planning Authority does not consider that an Environmental Statement is required in support of this proposal.

Planning Assessment

Principle

The principle of the redevelopment of this site for a six-eight storey apartment and commercial block was established in 2018 under planning permission AWDM/1497/217.

The proposed change of the use of the previously approved office space at mezzanine level to provide 8no. additional residential units and a full height first floor, would increase the total apartments in block G/G1 from 89no. to 97no. The consequent reduction in the amount of commercial floorspace is from 1,326sqm to 782sqm (a reduction of 544sqm). It is noted that recent national changes to the planning Use Classes Order now designate offices (which were previously Use Class B1(a) as part of the new Class E. This Class encompasses wider commercial uses including the former Class A1 (shops), Class A2 (financial and professional services), Class A3 (restaurants and cafes); as well as the former Class B1 (business). The applicant has proposed that for the time being, the floorspace would remain as offices under the subclass (g) of Class E

The SHJAAP Policy SH3 provides for a minimum of 12,000sqm new employment generating floor-space. The proposed reduction of office space by 544sqm is regarded as a comparatively minor change in relation to the wider Free Wharf development, which provides 2163sqm of commercial floorspace. The SJAPP objective to provide mixed use development and employment would continue to be met.

The provision of 8 additional homes as part of a mix of 1, 2 and 3 bedroom sized apartments which would also accord with the provisions of Adur Local Plan Policy 3, and Policies SH3 and CA7 of the JAAP.

For these reasons, the proposed use of the building is acceptable.

Housing Mix

The mix of the eight additional units would provide five one-bed and three two-bed apartments. This matches the arrangement and size of flats on the previously approved floors above. The apartments range from 53m to 82m in size and the layout largely replicates the residential floor above. Access to shared residential amenity gardens has been adjusted to provide private external space to internal corner apartments. The mix and layout is considered acceptable.

Affordable Housing

The 2018 approved scheme provided 30% affordable homes in accordance with Adur Local Plan Policy 22. Of these 75% would be for shared ownership, and 25% for affordable rent by comparison with the policy objective to achieve a tenure mix of 75% social or affordable rent and 25% shared ownership. It was accepted that whilst the policy's objective mix was not being delivered on the site, the mix had been justified by evidence on the scheme's viability.

Current Proposal

The current application for eight additional apartments increases the amount of affordable proportionally from 162 - 165 to maintain 30% overall. All of the 8 of the additional units within building G would be provided as additional shared ownership accommodation. It is also proposed to remove 5no. affordable units (two, one bed and three two beds) from building F to retain the site wide 30%. The overall number of affordable units within the scheme will increase from 162 to 165. The additional affordable housing provision and counterbalancing change at block F would be secured through a variation of the original s.106 legal agreement.

It was previously accepted that the tenure mix of affordable rented : shared ownership within the 30% total, would not reflect that sought by policy and that delivery was subject to grant funding being made available from Homes England (HE), as set out in the legal agreement. The applicant has confirmed that this remains the case and has continued to work with officers to secure HE funds.

Design, Form and Appearance

The Adur Local Plan Policy 15 requires development to be of high architectural quality, which should respect and enhance the site and prevailing character of the area. Consistent with Policy 15, Objective 9 and Policy SH9 of the SHJAAP promotes high design quality and improved townscape. These aims and objectives

are further supported by The NPPF.

The layout changes to the ground floor of the building show an additional sub-station, switch rooms and other plant space to accommodate the plant requirements of the energy strategy. A temporary Concierge's office, WC and storeroom is located in the office space until a permanent location is constructed in Building D under phase 2 of the development. To allow for the additional residential accommodation within this building, further bicycle and refuse storage has been added to the ground floor.

The layout changes to the ground floor elevations include reconfiguration of openings/louvres doors, and minor reconfiguration of glazing. Subject to the planning conditions to ensure the use of high quality materials and colour finish to match the window framing, the additional louvres and revised glazing and other ground floor elevational alterations would have a satisfactory appearance.

As already mentioned, the proposed solar panels are concealed from public view and are satisfactory.

The northern elevation of Building G is the main facade onto Brighton Road. The introduction of residential accommodation at mezzanine level has resulted in a reduction of the glazed plinth height at ground floor and an overall increased building height by 1.08m as illustrated below.



Top Image - Building G elevation to Brighton Road (consented scheme)

Bottom Image - Building G elevation to Brighton Road (proposed scheme)

As illustrated further below, the revised plinth for building G is intended to line through with building H (see bottom image)



Top Image - Elevation to Brighton Road (consented scheme). Building G (left hand side building) and Building H (right hand side building).

Bottom Image - Elevations to Brighton Road (proposed scheme). Glazed plinth is lined through as shown in red. (Changes to Building proposed under planning application AWDM/1952/20))

The realignment of the plinth height would bring consistency in the glazing heights for the ground floor commercial elements of both buildings. The minor increase in the parapet height would be visually acceptable and would not result in any new or altered significant effects when compared with the consented scheme in terms of impact on the local townscape.

A new entrance glass-canopy to the commercial ground floor is illustrated below. This emphasises the commercial entrance. The metal supports would match the wider glazing bars. Subject to finer details being secured via planning condition would ensure a good quality appearance to the Brighton Road entrance



***Top Image - commercial entrance to Brighton Road (consented scheme).
Bottom Image - commercial entrance to Brighton Road (proposed scheme)***

The proposal seeks to amend the external facade cladding material. The cladding material to Building H on the consented 2018 scheme showed mechanically fixed Corium brick tiles with horizontal 'feature' flint banding. This application proposes a change from the Corium tile to traditional brickwork in off-white. The mortar joints are proposed in a light grey, 10mm in thickness and in a standard 'bucket handle' joint. A further course of horizontal banding is also proposed below the parapet to the elevations.

Subject to a good quality brick and mortar finish being used, the change would minimise perceivable difference between the approved and proposed cladding and would provide the facade with a crisp finish and ensure a high quality appearance to the elevations. The provision of horizontal banding (with an additional course proposed below the parapet when compared to the 2018 scheme) of an appropriate mix of colour and pattern would further enhance the appearance of scheme. The finer details of which can be controlled by planning condition.

The applicant is currently preparing a sample pane of brickwork on-site to demonstrate the overall appearance of the proposed brick, mortar and banding.

Photos of which will be made available shortly.

As illustrated in these images, one of the main elevational changes is to the design of the balconies to the eastern, western and southern elevations which are changed from solid brick cladding to prefabricated, lightweight with vertical metal balusters with obscure/fritted glass screens provided behind to address wind and to enhance privacy. The finer colour and finish of the balcony railings and fascias/upstands would respond to the lighter brick and horizontal 'feature' flint banding to the elevations.

The proposed balconies to side and rear elevations,, whilst offering less solidity than the previous brick clad versions, would give a good quality appearance. This is subject to the provision of an appropriate colour and finish for the glass and railings, to provide some solidity and also a degree of privacy along with protection from wind effects. Subject to these details, they would integrate with the overall architectural composition. The revised design may allow slightly greater light levels within the building, as well as providing an easier and faster site installation.

At the Brighton Road elevation, the corners above ground level are proposed to be curved rather than chamfered. This would provide a curved edge to corner balconies which adds to design distinctiveness and modernist/art-deco influences cited in the original designs. It also helps soften the corners at the colonnade area on the side of the building. The proposed change is considered to be a welcome enhancement of the Brighton Road elevation.



Top Image - eastern corner of Block G to Brighton Road (consented scheme).

Bottom Image - eastern corner of Block G to Brighton Road (proposed scheme)

One further change to the residential window reveals. It now proposed to provide a solid full-brick reveal, which is a consequence of the proposed change from a brick tile system to solid brick for the facades. This change provides an increased degree of solidity and as such is considered acceptable. This is illustrated below.



Overall, the proposed changes to the design and form of the scheme would harmonise and in many ways enhance the design and its impact. This is in accordance with the provisions of Adur Local Plan Policy 15, Objective 9 and Policy SH9 of the SHJAAP, the guidance contained within the NPPF.

Highways and Sustainable Transport

It is intended to incorporate the same access arrangements, mitigation and sustainable transport measures as previously secured via s106 legal agreement.

Since the 2018 further detail has become available regarding the design of the planned A259 cycle route. Using this it is re-confirmed that the development does not prejudice the delivery of the future Brighton Road cycle way. The applicant has also committed to providing a narrow strip of land (approx 0.5m) along the site frontage to help facilitate the cycle route. This would be safeguarded and dedicated as a highway when required by the Highway Authority and would be secured via a variation to the legal agreement.

In respect of car parking provision, it is recognised that the application site does not contain the requisite proportion of car parking spaces needed to serve buildings G/G1 and that 5no. car parking spaces at ground floor would need to be relocated from this phase of the development to facilitate additional plant space to comply with the revised energy strategy for phase 1 (blocks G, G1 and H).

Development of the wider Free Wharf site under permission AWDM/1497/17 requires the delivery of 512 car parking spaces (438 for residents and 74 for the commercial). Whilst that permission did not add spaces to individual buildings, it provided for phasing of the development to be approved under planning condition, to ensure that these are delivered at the appropriate times as the phases progress. A

similar phasing condition can be used here, linking this new permission to the phasing of the wider development. The applicant advises the relocation of the 5 spaces can be accommodated elsewhere within the site. Given the small number of spaces involved, it is considered reasonable that the exact location of these replacement spaces and spaces to serve blocks G/G1, will be dealt with under the phasing condition, in parallel with any future application to vary the parking plan appropriately.

WSCC Highways have considered the proposal and raise no objections subject to conditions to secure access, car parking, cycle parking, construction management plan, travel plan and s106 agreement to secure a strip of land along the site frontage to facilitate the future cycleway, and a formula/mechanism to ensure proportionate contributions are secured from this phase of development towards site wide obligations under the 2018 permitted scheme.

In respect of proposed traffic generation, the supporting information indicates the proposal would result in a reduction in vehicle trips generated when compared with the 2018 permitted scheme, due to the reduction in commercial floor space. Regarding s.106 contributions secured under the 2018 scheme which cover the wider Free Wharf development permitted under AWDM/1497/17, confirmation is sought with the Highway Authority as to whether any modest adjustment is needed to increase any contribution. An update will be given.

For these reasons, the proposal would not have a materially adverse impact on highway matters by comparison with the approved scheme.

Residential Amenity

Future occupiers

The supporting plans demonstrate good levels of internal and external amenity space would be achieved that would meet or exceed the Nationally Described Floor Space Standards. All of the units benefit from a private terrace or balcony ranging in sizes between 5sqm and 31sqm. They would also meet the requirements of part M4(2) (accessible and adaptable homes) of the Building Regulations.

Supporting information demonstrates that in terms of internal daylight, the proposed apartments would be consistent with the levels considered acceptable in the approved scheme. It is also identified that the changes to the balcony design in some locations would result in daylight levels remaining the same or improving.

Existing occupiers/neighbours

The proposed development would be approximately 1m taller than the approved Blocks and would provide 8 additional apartments within the context of a wider consented scheme of 540 homes, with an associated reduction in commercial floor space of 544 sq.m. Having regard to the changes proposed when compared against the 2018 consented scheme, the proposal would not have a materially adverse impact on neighbouring amenity.

It is noted that an objection has been received from the occupier of Mercury House at Ham Road on the grounds of loss of light and privacy. However, having regard to the significant separation distances between the development and the objectors property, the amenity of the occupiers of the property would not be materially

harmed.

Fire and Rescue

The applicant has provided further information in respect of the points of clarification requested by Sussex Fire and Rescue which in summary state:

- Sprinkler protection system would be provided throughout the residential areas of the building, including the ancillary accommodation. For the commercial areas, this is being discussed with the building control officer.
- Access for fire appliances vehicles would be within 18 metres of all the entry points to each Blocks G and G1 including each dry fire main inlet and entry to firefighting cores (each of the fire fighting stairs is provided with a dry riser). In addition to that, a dry main is provided within a protected stair serving basement only. Dry riser inlets are provided on the outer wall, in sight and within 18m from the fire appliance parking position
- Both tower blocks G and G1 are served by one firefighting core each. The two stairs at the south side of the building will be fire-fighting stairs.

Further comments are awaited from Sussex Fire and Rescue following the receipt of the additional information. Updates to be provided.

Energy Strategy

As discussed under AWDM/1952/20, In considering the proposed energy strategy, the use of additional solar panels is supported as a beneficial change and is not contentious.

Also as discussed under AWDM/1952/20, in respect of the proposed use of individual electric boilers, the question as to whether this has been justified, for instance on feasibility or viability grounds, must be considered. This includes the question of whether other preferable options for site wide or building wide solutions in the Council's energy policy hierarchy, have been adequately explored. Furthermore, whether the proposal in any way compromises the possibility of later connection of the site to the district heating system.

The applicant's justifications are:

- Plant Room. The approved plans located this in the basement of a later phases of the development. There is no equivalent basement space in phase 1 and the provision of a second [temporary] sacrificial gas fired plant room would have been required at ground floor level of Phase 1, which would have been inefficient and further impacted on the viability of this phase of the project.
- Use of Communal Gas Boiler. Will not be allowed by 2025 under the 'Future Homes Standard' legislation. Although it is among the options in the Council's hierarchy, calculations suggest that electric energy performs significantly better in terms of carbon emissions than a gas fired heating system
- Use of Individual Electric Boilers. This produces less carbon than gas due to de-carbonisation of the electrical grid, which is predicted to increase further through the project delivery period. They are the most viable approach for this phase of the scheme.

- Renewable Energy Additional PVs are proposed in response to the Council's SPD/Climate emergency declaration, and incorporate significant carbon reductions associated with installation of PV panels.
- District Heating System – this project is proceeding through a feasibility review process. Its detailed technical data, timescale capacity, commercial viability are not yet confirmed.

The applicant continues that the development will be 'connection ready' with significant infrastructure being installed to facilitate the future connection to the local network. The applicant, Southern Housing Group, has committed to supporting the introduction of the commercially viable heat network in the area, through its engagement in the feasibility work and having signed the original legal agreement to work positively with the Council on this matter.

In physical terms the internal safeguarded plant room space would allow for connection to the future district heating main. From here the internal pipework routes will connect to multiple vertical risers within the building. The risers have been sized for vertical rising pipework and the installation of heat interface units outside of each of the dwellings. These provide key parts of the system needed to achieve future connection to the district network.

The applicant concludes that the revised Energy Strategy for Phase 1 is a cost effective interim solution with connectivity guaranteed to the proposed District Heating system in the future. By eliminating the use of a temporary gas boiler it exceeds the required carbon reduction requirements of the new SPD Methodology. In addition, it is said to achieve a reduced cost per unit for the Affordable Housing phase of the development

Officers have discussed concerns about the unknown additional future costs of the changes needed to achieve connection and switchover for these buildings and the 137 apartments within. As required by policy SH1, it is important to ensure that these costs do not compromise future connection potential. The applicant has confirmed that it will underwrite these associated costs. This can be reflected in a deed of variation to the legal agreement which forms part of the 2018 approval.

The applicant emphasises this is a potentially significant additional cost to bear alongside existing viability challenges but that it serves to underline the applicant's commitment to supporting the Council's objective for achieving a district heating network. The applicant also concludes that the scheme is sufficiently or 'connection ready' to allow integration with the district heating system when it becomes available.

Officers consider that the provision of elements of the system to be provided, and the proposal to underwrite costs are very helpful and positive. The use of solar panels is also beneficial, however, there are some remaining questions in respect of justification, including whether a temporary electrical communal heating system would be a cost effective option, in accordance with the Council's hierarchy, also the extent of adaptations (such as running in of new pipes) needed, which would be needed in the future and the practicality of achieving these. An associated question is whether the gas fired central boiler in the second phase will therefore need to be changed, particularly in light of legislative requirements by 2025. Additional information is therefore sought and an update will be given.

Planning Obligations

The 2018 scheme secured a package of s106 obligations including 30% affordable housing and financial contributions towards highways and sustainable transport improvements, education, fire and rescue, environmental improvements), primary healthcare and provisions to enable connections to the heat network and delivery of the energy centres.

A deed of variation to the 2018 Agreement would tie this new permission into those obligations, with any amendments, including the cycle path land dedication mentioned in this report and changes, if any following the County Council's awaited advice. Amendment may also be needed in relation to the contribution towards off site compensatory habitat. The Deed of Variation would also cover provisions associated with the revised energy (considered in detail under application AWDM/1952/20), which includes the applicant's commitment to underwrite the cost of any future connections to the heat network.

Other Matters

The modest changes in this proposal do not raise any new materially adverse issues beyond those considered previously acceptable under the 2018 permitted scheme including the Environmental Impact Assessment matters (socio-economics and health, archaeology, geoenvironmental, air quality, noise and vibration, water resources, drainage and flood risk, ecology, wind microclimate, daylight, sunlight, overshadowing, light pollution and solar glare, built heritage, wind microclimate, aviation, land take, townscape and visual, climate change, viability and landscaping).

Conclusion

This application makes relatively modest changes to the previously approved blocks G and G1. The benefit of eight additional homes of suitable mixed sizes and occupancy offsets the relatively minor effect of the loss of 544sqm of commercial floor space. The wider Free Wharf development remains well served with 2163sqm commercial space in accordance with the mixed use approach of the SHJAAP. The modest changes to the design are viewed as positive ones. Overall the development would accord with the provisions of Adur Local Plan Policy 3, and Policies SH3 and CA7 of the JAAP.

The proposed changes to the energy strategy, (also considered in AWDM/1952/20) are recognised to be a response to the practical challenges of implementing this substantial development in a phased manner; also to the timing of the district heating system. If approved, it would provide for an operational heating system for the first phase and improve the prospects for delivery of new homes and commercial space. The applicant's agreement to underwriting of future switch-over costs of connection to the district heat system is a positive sign of commitment. The addition of solar panels is also beneficial in renewable energy terms. Whilst there are some important remaining questions, officers are continuing to work with the applicant to provide a further update to the Committee.

Subject to further information being provided to demonstrate future connections to the heat network would not be reasonably undermined/made unviable, and further information to demonstrate compliance with the Councils heating and cooling hierarchy, the proposal may be viewed positively.

Recommendation

To delegate to the Head of Planning and Development to GRANT planning permission subject to:

- 1) satisfactory information being provided to demonstrate the revised energy strategy would not reasonably undermine/render unviable the future connection of the buildings G, G1 and H to the heat network and further information to demonstrate compliance with/justify a departure from the heating and cooling hierarchy set out within the Shoreham Harbour Joint Area Action Plan Policy SH1; and
- 2) Signing of a Deed of Variation to secure the necessary safeguards to ensure that the flats are connection ready to a future district heat network (with associated costs and disturbance covered by the applicant), dedication of cycle path land and any reasonable requirements of the County Highway Authority arising from the additional apartments. In addition, amendments to the timing and delivery of compensatory habitat to ensure the appropriate provision of compensatory habitat off site.

In the event that the S106 legal agreement has not been completed by 8 September 2021 or an extension of time has not been agreed by both sides then,

The Head of Planning and Development shall have delegated authority to REFUSE planning permission.

- 3) Subject to the following conditions, with delegated authority to the Head of Planning and Development to amend, as required, to address relevant technical issues:-

Conditions

01. The development hereby permitted shall be carried out in accordance with the approved plans

Reason: For the avoidance of doubt and in the interests of proper planning.

02. The development hereby permitted shall begin before the expiration of 3 years from the date of this permission.

Reason: As required by Section 91 of the Town and Country Planning Act 1990, as amended by Section 51 of the Planning and Compulsory Purchase Act 2004.

03. The development shall be carried out in accordance with the details of the enabling works approved by the Local Planning Authority on 15 November 2018 (approved documentation listed under application reference AWDM/1497/17) unless otherwise approved in writing by the Local Planning Authority.

Reason: To ensure that the proposed development is satisfactorily provided with required infrastructure

04. The development shall be carried out in accordance with the archaeological scheme of investigation approved by the Local Planning Authority on 15 November 2018 (approved documentation listed under application reference AWDM/1497/17) unless otherwise approved in writing by the Local Planning Authority.

Reason: To ensure appropriate investigation and recording of archaeological heritage assets on the site prior to commencement of new building works in accordance with the National Planning Policy Framework and Adur Local Plan 2017 Policy 16.

05. The development shall be carried out in accordance with the Construction Management Plan (in relation to enabling works) approved by the Local Planning Authority on 15 November 2018 (approved documentation listed under application reference AWDM/1497/17) unless otherwise approved in writing by the local planning authority.

Reason: In the interests of highway safety and the amenities of the area in accordance with the National Planning Policy Framework.

Phasing Programme

06. Prior to commencement of any works on site, save for those identified as Enabling Works in Condition 03. to 05., a phasing programme, that shows how this development would be integrated into the wider development of 540 homes with associated infrastructure approved under planning permission AWDM/1497/17 (as varied under AWDM/1952/20) and provide requisite parking and infrastructure, shall be submitted to and agreed in writing by the Local Planning Authority and thereafter adhered to. The planning conditions shall be submitted in accordance with that phasing programme.

Reason: To ensure the comprehensive phased development of the site in accordance with the general and site specific policies set out in the Adur District Local Plan 2017 and Joint Area Action Plan.

Pre-Commencement Main Site Works Excluding Enabling Works

07. No development shall take place, excluding Enabling Works, until a Construction Management Plan has been submitted to and approved in writing by the Local Planning Authority. Thereafter the approved Plan shall be implemented and adhered to throughout the entire construction period. The Plan shall provide details as appropriate but not necessarily be restricted to the following matters,

- the anticipated number, frequency and types of vehicles used during construction,
- the method of access and routing of vehicles during construction,
- the parking of vehicles by site operatives and visitors,
- the loading and unloading of plant, materials and waste,
- the storage of plant and materials used in construction of the development,
- the erection and maintenance of security hoarding,

- the provision of wheel washing facilities and other works required to mitigate the impact of construction upon the public highway (including the provision of temporary Traffic Regulation Orders),
- details of public engagement both prior to and during construction works.

Reason: In the interests of highway safety and the amenities of the area in accordance with the National Planning Policy Framework.

08. The development shall be carried out in accordance with the Surface Water Drainage details approved by the Local Planning Authority on 9 April 2020 under application reference AWDM/0255/19 unless otherwise approved in writing by the local planning authority.

Reason: To ensure that the proposed development is satisfactorily drained in accordance with Policy 36 of the Adur Local Plan 2017.

09. The development shall be carried out in accordance with the Foul and Surface Water Drainage details approved by the Local Planning Authority on 16 December 2020 under application reference AWDM/0841/20 unless otherwise approved in writing by the local planning authority.

Reason: To ensure that the proposed development is satisfactorily drained

10. The development shall be carried out in accordance with the Contamination Assessment (including any remediation schemes) approved by the Local Planning Authority on 9 April 2020 under application reference AWDM/0255/19 unless otherwise approved in writing by the Local Planning Authority, and prior to the first occupation of any part of development affected by any remediation scheme, following completion of measures identified in the approved remediation scheme, a verification report must be submitted to and approved in writing of the Local Planning Authority.

Reason: To ensure that risks from land contamination to the future users of the land and neighbouring land are minimised, together with those to controlled waters, property and ecological systems, and to ensure that the development can be carried out safely without unacceptable risks to workers, neighbours and other offsite receptors in accordance with Policy 34 of the Adur Local Plan. These details are required prior to commencement in order that any changes to satisfy this condition are incorporated into the development before the design is too advanced to make changes.

11. The development shall be carried out in accordance with the Foundation Design details approved by the Local Planning Authority on 9 April 2020 under application reference AWDM/0255/19 unless otherwise approved in writing by the local planning authority.

Reason: To prevent development from contributing to or being put at unacceptable risk from, or being adversely affected by unacceptable levels water pollution in accordance with the National Planning Policy Framework. Piling or any other foundation designs using penetrative methods can result in risks to potable supplies from, for example, pollution / turbidity, risk of mobilising contamination, drilling through different aquifers and creating preferential pathways. Thus it should be demonstrated that any proposed piling

will not result in contamination of groundwater.

12. No below ground work, apart from the Enabling Works shall take place until the following details shall be submitted to and approved in writing by the Local Planning Authority and all development pursuant to this permission shall be carried out in accordance with the approved details:

- Details which identify the supply of all space heating and hot water
- Details which identify and safeguard plant room space for the future installation of heat interface equipment, and/or other plant, required for future connection to a future heat network
- Details of a safeguarded pipe run into, through, and out of the site to connect the plant rooms with the proposed heat network
- A strategy to facilitate the connection of the network to the development; and
- A strategy to facilitate access to the site and plant rooms for the heat network developer to carry out works required to connect the site to the Shoreham Heat Network, lay underground infrastructure within the roads, footpaths, open space and public areas of the development, and carry out repair and maintenance work to any heat network infrastructure

Reason: To enable the delivery and operation of the planned Shoreham Heat Network having regard to Policies 8 and 19 of the Adur Local Plan and Policy SH1 of the Shoreham Harbour Joint Area Action Plan.

13. The development shall be carried out in accordance with the overarching archaeological scheme of investigation approved by the Local Planning Authority on 14 April 2020 under application reference AWDM/0205/19 unless otherwise approved in writing by the Local Planning Authority.

Reason: To ensure appropriate investigation and recording of archaeological heritage assets on the site prior to commencement of new building works in accordance with the National Planning Policy Framework and Adur Local Plan 2017 Policy 16.

14. The development will be required to meet the optional water efficiency requirement of 110 litres per person per day as set out in Part G2 of the Building Regulations. No above ground works, excluding Enabling Works, shall commence until details of the developers approach to meeting this requirement have been submitted to and approved in writing by the Local Planning Authority.

Reason: To comply with Policy 18 of the Adur Local Plan and Policy SH1 of the Shoreham Harbour Joint Area Action Plan.

15. No above ground works, excluding Enabling Works, shall take place until the following details shall be submitted to and approved in writing by the Local Planning Authority and all development pursuant to this permission shall be carried out in accordance with the approved details:

- a) particular's and samples of the materials to be used on all external faces of the building;
- b) details of all elevations to show typical details of all external components

- including details of drainage;
- c) details of the balconies (including 1:20 scale sectional drawing, RAL colour, finish and glazing details) and wind mitigation measures including details of drainage;
- d) details of ground floor elevations including entrances;
- e) details of escape doors, gates, doors bin storage entrance and bicycle storage entrance;
- f) details of soffits, hand rails and balustrades;
- g) details of ground level surfaces including materials to be used;
- h) details of external lighting attached to the building including anti-collision lights, lighting to the soffits and lighting to pedestrian routes;
- i) details of plant and ductwork to serve the commercial uses;
- j) details of ventilation and air-conditioning for the commercial uses;

Reason: To ensure that the Local Planning Authority may be satisfied with the detail of the proposed development and to ensure a satisfactory external appearance in accordance with the policy 19 of the Adur Local Plan 2017.

16. Prior to the commencement of any development above ground level, excluding Enabling Works, details of the landscaping shall be submitted to and approved in writing by the Local Planning Authority. The details shall include:

- a) Details of materials
- b) Street furniture and lighting
- c) Planters, tree pits and planting
- d) A timetable for the implementation of the hard and soft landscaping,
- e) A maintenance plan to ensure establishment of the soft landscaping.

Development shall thereafter be carried out, and the planting maintained, in accordance with the approved details and timetable.

Reason: To protect and enhance the character of the site and the area and to ensure that its appearance is satisfactory in accordance with the National Planning Policy Framework.

17. No part of the development shall be first occupied until a Travel Plan has been submitted to and approved in writing by the Local Planning Authority. The Travel Plan once approved shall thereafter be implemented as specified within the approved document. The Travel Plan shall be completed in accordance with the latest guidance and good practice documentation as published by the Department for Transport or as advised by the Highway Authority.

Reason: To encourage and promote sustainable transport

18. No part of the development shall be first occupied until such time as until a Servicing Management Plan has been submitted and approved in writing by the Local Planning Authority. This shall set out the arrangements for the loading and unloading of deliveries associated with the residential and commercial uses.

Once occupied servicing shall be carried out only in accordance with the approved plan.

Reason: To safeguard the operation of the public highway.

19. Prior to the car parking being brought into use, a plan shall be submitted to and approved by the Local Planning Authority detailing measures to incorporate facilities for charging plug-in and other ultra-low emission vehicles that will be provided in the public and private parking areas. The approved plans shall be implemented thereafter.

Reason: In accordance with Paragraph 34 of the National Planning Policy Framework.

20. No part of the development shall be first occupied until such time as the vehicular accesses, including the provision of advanced stop lines at the A259 Eastern Avenue traffic signals, has been constructed in accordance with the details indicatively shown on drawing number 5910-GA-002 revision I.

Reason: In the interests of road safety.

21. No part of the development shall be first occupied until the car parking spaces serving that respective part of the development have been constructed in accordance with the approved plans and the phasing strategy secured under condition 6 above. These spaces shall thereafter be retained at all times for their designated use.

Reason: To provide car-parking space for the use.

22. No part of the development shall be first occupied until details of accommodation arrangements for the parking of all trade and service vehicles relating to both residents, commercial businesses and property maintenance activities within the site have been submitted to and approved in writing by the Local Planning Authority. The details thereby approved shall be adhered to in perpetuity.

Reason: In the interests of road safety.

23. No part of the development shall be first occupied until details of a cycle route to Shoreham town centre as indicatively shown on drawing number 5910-GA-005B revision C have been submitted to and approved in writing by the Local Planning Authority.

Reason: In the interests of road safety.

24. No part of the development shall be first occupied until cycle parking serving that respective part of the development has been provided in accordance with plans and details submitted to and approved by the Local Planning Authority.

Reason: To provide alternative travel options to the use of the car in accordance with current sustainable transport policies.

25. The proposed commercial units sharing a party element with residential premises shall be designed and constructed to provide resistance to the transmission of sound. The sound insulation shall be sufficient to ensure that NR25 is not exceeded in the proposed residential premises due to noise from

the neighbouring commercial premises and shall be permanently maintained thereafter.

A test shall be carried out after completion but prior to occupation of the commercial units to show the criterion above have been met and the results shall be submitted to and approved in writing by the Local Planning Authority.

Reason: To protect the amenities of occupiers of the building in accordance with the following policy of the Local Plan Policy 16.

26. The commitments in the approved Energy Strategy and Statement Revision 1 dated 29th September 2017 and, in respect of Building G and G1 only, Revision to Permitted Energy Strategy dated November 2020, shall be installed prior to the first occupation of the development in accordance with the Phasing Plan under condition 6 and shall be implemented in accordance with the approved strategy and retained as operational thereafter.

Reason: To ensure that the development incorporates renewable energy and contributes to meeting targets to reduce carbon dioxide emissions as set out in the approved Energy and Renewables Statement.

27. Prior to any part of the development coming into use the communal waste and recycling areas as shown on the approved plans will be available for use by residents and arrangements made for waste collection and clearance.

Reason: In the interests of Highway safety and neighbour amenity.

28. The development permitted by this planning permission shall only be carried out in accordance with the approved Flood Risk Assessment (FRA) and the following mitigation measures detailed within the FRA:

Finished floor levels are set no lower than the above Ordnance Datum (AOD) identified within the FRA and approved drawings.

The mitigation measures shall be fully implemented prior to occupation and subsequently in accordance with the timing/ phasing arrangements embodied within the scheme, or within any other period as may subsequently be agreed, in writing, by the LPA.

Reason: The site is located partially within Flood Zones 3 and 2, according to our Flood Map. These indicate a high (0.5% AEP1) and medium (0.1% AEP) probability of tidal flooding, respectively. The 0.5% AEP (1 in 200 year) tidal flood level, including an allowance for climate change, is shown as 5.25m AOD. Furthermore, due to the close proximity of the site to the foreshore the site in a severe storm scenario will be vulnerable to overtopping, white water flooding and windblown debris. The above condition is therefore required in order to reduce the risk of flooding to the proposed development and future occupants.

29. External lighting in association with this development shall comply with Institution of Lighting Engineers Guidance Notes for the Reduction of Obtrusive Light, Obtrusive Light Limitations for Exterior Lighting Installations for Zone E2.

Reason: To safeguard the residential amenities of the local area in accordance

with Policy 19 of the Adur Local Plan.

30. Notwithstanding the provision of the Town & Country Planning (General Permitted Development) Order 2015 (or any Order revoking or re-enacting that Order with or without modification) planning permission shall be obtained before any change of use of the following components of the scheme:

- Building G&G1 - Office E(g)(i) defined as '*offices to carry out any operational or administrative functions*'.

to any use other than Use Classes as detailed in the Town & Country Planning (Use Classes) Order 2010 (or any Order revoking or re-enacting that Order with or without modification).

Reason: In order that the Local Planning Authority can retain control over further uses which it considers could be harmful to the vitality and viability of the designated centres in accordance with adopted Adur Local Plan 2017.

31. The office use at ground floor level shall only be open for trade in between the hours of 07.00 and 23.00 Monday to Saturday and 09:00 to 18:00 on Sunday. Any unit greater than 280 sq.m will comply with the Sunday Trading Act 1994 (or subsequent replacement) on Sundays.

Reason: To comply with Adur Local Plan Policy 16, and in accordance with the National Planning Policy Framework.

32. Deliveries to the commercial units shall only be made between the hours of 07.00 and 20.00 Monday to Saturday and 09.00 to 18.00 on Sundays.

Reason: To safeguard the residential amenity of the area in accordance with the Adur Local Plan.

33. Demolition and construction works shall not take place outside 08.00 hours to 18.00 hours Mondays to Fridays and 09.00 hours to 14.030 hours on Saturday. There will be no construction on Sundays or Bank Holidays.

Any temporary exception to these working hours shall be agreed in writing by the Local Planning Authority at least five days in advance of works commencing. The contractor shall notify the local residents in writing at least three days before any such works.

Reason: To safeguard the residential amenity of the area in accordance with Policy 19 of the Adur Local Plan.

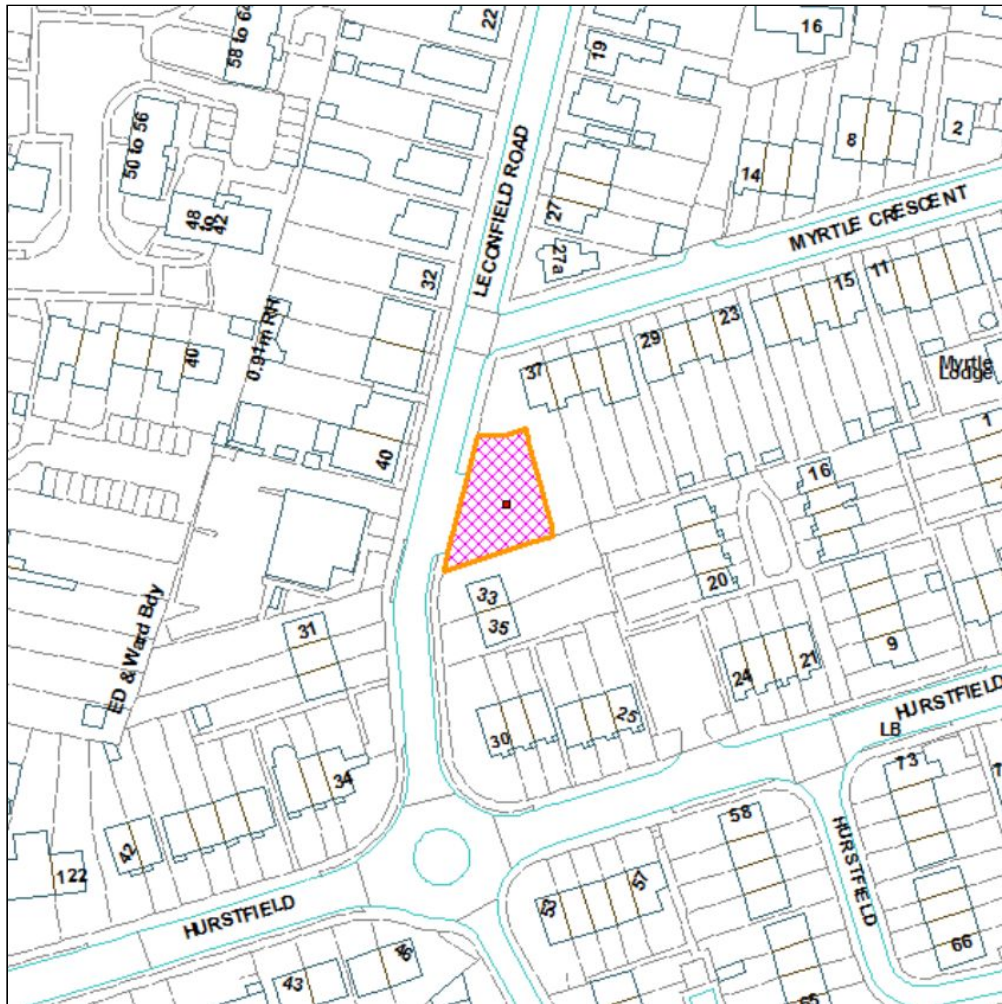
Informatives / Notes to Applicant

01. The applicant is advised to enter into a legal agreement with West Sussex County Council, as Highway Authority, to cover the off-site highway works. The applicant is requested to contact The Implementation Team Leader (01243 642105) to commence this process. The applicant is advised that it is an offence to undertake any works within the highway prior to the agreement being in place.

02. The applicant is advised of the requirement to enter into early discussions with and obtain the necessary licenses from the Highway Authority to cover any temporary construction related works that will obstruct or affect the normal operation of the public highway prior to any works commencing. These temporary works may include, the placing of skips or other materials within the highway, the temporary closure of on-street parking bays, the imposition of temporary parking restrictions requiring a Temporary Traffic Regulation Order, the erection of hoarding or scaffolding within the limits of the highway, the provision of cranes over-sailing the highway.
03. Approval should be sought from the Environment Agency for a Flood Risk Management Plan
04. Consent from the Marine Management Organisation is required
05. In respect of condition 10, A further application comprising a verification report must be made to the Local Planning Authority for approval in respect of the approved remediation scheme(s).

8th March 2021

Application Number:	AWDM/0028/21	Recommendation - APPROVE
Site:	Land North Of 33 Leconfield Road Lancing	
Proposal:	Construction of 2no. two-bedroom attached dwellinghouses, with 3no. parking spaces and cycle storage	
Applicant:	Adur District Council	Ward: Churchill
Agent:	Neal Thompson, Robinson Escott Planning	
Case Officer:	Gary Peck	



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This application has been brought to the Committee for determination as it has been submitted by the District Council.

Proposal, Site and Surroundings

This application seeks full planning permission for the erection of 2 x 2 bed

semi-detached properties. The dwellings will be a pair of semi-detached properties set in a broad T-shape layout, with gable and hipped roofscape, red multi brick facades, with brick detailing and grey slate appearance tiles. Unit 1 will be served by 1 car parking space, while Unit 2 will be served by 2 spaces. Both properties will have dedicated refuse and cycle storage.

The application site is understood to have previously contained a garage block but these were removed some years ago and subsequently it has simply contained an area of hardstanding used for materials storage, or informal parking and bordered by an unattractive grey fence.

The site is a wedge shaped and is bounded to the west by Leconfield Road and to the north is the corner of Myrtle Crescent with Leconfield Road. The site is bounded to the north, east and south east by neighbouring residential properties' gardens which, because of the shape of the site, sit at an angle to it.

Opposite the site across Leconfield Road is a Christian worship building granted permission in 2011 on a former light industrial site which had similarly sat vacant for a period of time.

Relevant Planning History

Planning permission was last granted in 2008 for a community centre (following earlier permissions for the same but of different design) on the site but the permission was not implemented (ADC/0671/07)

Consultations

Environmental Health - Private Sector Housing - no objection

Environmental Health - Public Sector Housing - no objection subject to conditions

Technical Services:

Thank you for the opportunity to comment upon this application. We have the following comments on flood risk and surface water drainage.

Flood risk - The application is within flood zone 1, the site is shown to be at moderate risk from surface water flooding for the duration of development. Surface water drainage design must be carefully considered to ensure that this source of flood risk is managed. We would also recommend that a condition regarding site levels is applied to ensure that site wide raising does not occur, flow paths and flood volumes must be maintained on site.

Surface water drainage - the application is for a brownfield development. The area may be subject to seasonal high groundwater levels. There are no public surface water or combined sewers in the area. There is a private surface water sewer in the area. Infiltration must be fully investigated with winter groundwater monitoring and winter infiltration testing completed. The drainage strategy indicates that infiltration into the chalk may be suitable. This is not advised, it is highly likely that groundwater will be found within the gravel, if not higher. Discharging surface water directly into the chalk may result in problems with solution features and cause pollution of groundwater. If you are minded to

approve this application please apply a surface water drainage condition.

West Sussex County Council Highways

This application is for the erection of 2 x 2-bed dwellings with 3 parking spaces and cycle storage.

The site is located on Leconfield Road, an unclassified road subject to a speed limit of 30mph.

The applicant sought pre-application advice from WSCC as Local Highway Authority for a number of sites, including the application site. A broad response was provided for all sites, and no overriding highways issues were raised based on the details provided.

The proposed plans demonstrate that the site currently benefits from an existing vehicular crossover (VCO) to the existing storage yard. It is anticipated from the plans that the applicant intends to reinstate the kerb in the centre of the existing VCO to create two smaller individual VCOs. The reinstatement of the kerb will be subject to a licence from the WSCC Area Engineer and must be constructed to a specification agreed with them.

The applicant has not demonstrated vehicular visibility for the proposed accesses. An inspection of local mapping indicates that visibility at the proposed accesses appears restricted to the south, however due to the presence of on street parking along Leconfield Road, vehicles are not anticipated to be travelling at the posted speed limit. Furthermore, Leconfield Road has good forward visibility so it is anticipated that vehicles exiting the site will be visible to cars travelling northwards. Weight is also given to the fact that the access is existing and has operated for some time without evidence of highway safety concern.

The application has been supported by a Transport Note produced by Evoke Transport. The proposed plans demonstrate three parking spaces for the development - two allocated to the southern dwelling and one allocated to the northern dwelling. The WSCC car parking demand calculator anticipates that a minimum of 2 parking spaces would be required per 2-bed dwelling in this location. This may result in a shortfall of one space to be accommodated on street; however the LHA acknowledge that this overspill is likely to be visitor parking and would anticipate this parking demand to be of an infrequent nature. A parking capacity survey was conducted for roads surrounding the site and the LHA is satisfied that the overspill of one parking space would not be detrimental to highway safety in this location.

Each parking space meets minimum specifications of 2.4 x 4.8m as set out in Manual for Streets. A turn on site would be preferred however the LHA acknowledge that this is not possible due to site constraints. Nearby dwellings appear to operate similar arrangements without evidence of highway safety concern.

The proposed plans demonstrate that a secure and covered cycle store will be provided for each dwelling, to encourage sustainable transport methods and reduce reliance upon the private car.

In the interests of sustainability and as a result of the Government's 'Road to Zero'

strategy for at least 50% of new car sales to be ultra-low emission by 2030, electric vehicle (EV) charging points should be provided for all new homes. Active EV charging points should be provided for the development in accordance with current EV sales rates within West Sussex (Appendix B of WSCC Guidance on Parking at New Developments). Ducting should be provided to all remaining parking spaces to provide 'passive' provision for these to be upgraded in future. Details of this can be secured via condition and a suitably worded condition is advised.

Conclusion

The LHA does not consider that this proposal would have an unacceptable impact on highway safety or result in 'severe' cumulative impacts on the operation of the highway network, therefore is not contrary to the National Planning Policy Framework (paragraph 109), and that there are no transport grounds to resist the proposal.

Representations

None received

Relevant Planning Policies and Guidance

Adur Local Plan 2017 - relevant policies include 3, 15, 20, 22, 28 and 30.

'Supplementary Planning Guidance' comprising: Development Management Standard No.1 'Space Around New Dwellings and Flats'; No.2 'Extensions and Alterations to Dwellings'

Sustainable Energy SPD (August 2019)

WSCC Guidance on Parking at New Developments (Sept 2020).

National Planning Policy Framework (February 2019)

Technical Housing Standards – Nationally Described Space Standards (DCLG 2015)

Relevant Legislation

The Committee should consider the planning application in accordance with:

Section 70 of the Town and Country Planning Act 1990 (as amended) that provides the application may be granted either unconditionally or subject to relevant conditions, or refused. Regard shall be given to relevant development plan policies, any relevant local finance considerations, and other material considerations; and

Section 38(6) Planning and Compulsory Purchase Act 2004 that requires the decision to be made in accordance with the development plan unless material considerations indicate otherwise.

Planning Assessment

It is considered that the main issues in the determination of the application are the effect of the proposed development upon the visual character of the area and the amenities of neighbouring residential properties.

The application site has long been vacant and following the unimplemented permission for a community centre over a decade ago has subsequently been considered for a small housing development although previously no applications had been submitted for consideration. While not untidy, the site does not enhance the area consisting of hardstanding bordered by an unattractive grey palisade fence and since the development of the Christian worship centre opposite has appeared even more of an anomaly in its general surrounds given the developed nature of the area, reasonably close to Lancing town centre and the railway station. In principle, it appears precisely the type of site for which there is strong government support to develop as set out in the National Planning Policy Framework, especially in a District where opportunities to meet housing needs are limited.

The wedge shape nature of the site has proved to be a constraint to previously suggested development proposals at the pre-application stage. While the southern side of the site follows the general layout of Leconfield Road, the site tapers to the north restricting both the frontage available and the amount of rear amenity area. Previous proposals have attempted to accommodate 3 dwellings on the site, but on each occasion this has resulted in either a cramped development or a necessity to position buildings that may adversely affect the amenities of surrounding residential properties.

The current application proposes 2 dwellings and your officers consider this to be an acceptable level of development with the 'T shaped' layout providing an appropriate response to the constraints of the site. This allows the southern unit to be of a narrower frontage to take advantage of its longer rear amenity area and therefore follows the general pattern of development to the south. As the northern part of the site is narrower, the unit to the north has a wider frontage and rear amenity area to compensate for the angle of the site to the north. This allows both plots to meet required space standards. The development will also appear to be of a lower density than much of the surrounds and accordingly it is considered will sit comfortably in the street scene.

In terms of the impact upon neighbouring properties, there is already a high degree of overlooking between properties due to the relationship between properties in Myrtle Crescent and Leconfield Road and also because of the cul-de-sac off of Hurstfield further to the east. While the 2 properties will have a view, at an angle, across neighbouring residential gardens, the additional impact in terms of overlooking would not be sufficient to warrant a refusal of permission.

While there is an increase in built form because the site is currently undeveloped, there is sufficient space left to the site boundaries (as the parking spaces are accommodated there) that it is not considered there will be a material impact upon neighbouring properties. There is a gap in excess of 12 metres to the nearest property in Myrtle Crescent and 6 metres to the property to the south in Leconfield Road which is considered acceptable.

While no representations have been made in respect of the current application, it appears that concerns raised during the pre consultation process undertaken by the applicant related to parking issues. It is apparent that there are parking pressures in the area, despite some of the neighbouring properties having off road parking, but the scheme proposes 3 parking spaces, a shortfall of 1 space which the Highways Authority considers would be most likely to be visitor parking which could be accommodated on the highway when necessary without detriment to highway safety.

The National Planning Policy Framework advises that schemes can only be refused on the highway grounds when the impact would be 'severe' which would not be the case in this instance. In any case, as the prevailing emphasis on central government policy is the provision of new housing in sustainable locations, which is the case in this instance, the overriding principle of the application remains acceptable.

In conclusion, therefore, the application represents a welcome opportunity to provide new (affordable) homes on an unused site and is therefore considered to fully comply with national and local planning policy.

Recommendation

To GRANT permission subject to the following conditions:-

- 01 Approved Plans
- 02 Full Permission
- 03 Works of construction or demolition, including the use of plant and machinery, necessary for implementation of this consent shall be limited to the following times.
Monday - Friday 08:00 - 18:00 Hours
Saturday 09:00 - 13:00 Hours
Sundays and Bank Holidays no work permitted
- 04 Construction work shall not commence until a scheme for the protection of the existing neighbouring premises from dust has been submitted to and approved by the local planning authority. The scheme as approved shall be operated at all times during the demolition and construction phases of the development. If during development, any visible contaminated or odorous material, (for example, asbestos containing material, stained soil, petrol/diesel/solvent odour, underground tanks or associated pipework) not previously identified, is found to be present at the site, no further development (unless otherwise agreed in writing with the Local Planning Authority) shall be carried out until it has been investigated by the developer. The Local Planning Authority must be informed immediately of the nature and degree of the contamination present and a method statement detailing how the unsuspected contamination shall be dealt with must be prepared and submitted to the Local Planning Authority for approval in writing before being implemented. If no such contaminated material is identified during the development, a statement to this effect must be submitted in writing to the Local Planning Authority.
- 05 Approval of Finished Floor Levels
- 06 Development shall not commence, other than works of site survey and investigation, until full details of the proposed surface water drainage scheme have been submitted to and approved in writing by the Local Planning Authority. The design should follow the hierarchy of preference for different types of surface water drainage disposal systems as set out in Approved Document H of the Building Regulations, and the recommendations of the SuDS Manual produced by CIRIA. Winter groundwater monitoring to establish highest annual ground water levels and winter infiltration testing to BRE DG365, or similar approved, will be required to support the design of any Infiltration drainage. No building / No part of the extended building shall be occupied until the complete surface water drainage system serving the property has been implemented in accordance with the agreed details and the details so agreed shall be

- maintained in good working order in perpetuity.
- 07 No part of the development shall be first occupied until such time as the vehicular access serving the development has been constructed in accordance with the details shown on the drawing titled Proposed Site Plan and numbered 420-P06.
Reason: In the interests of road safety.
- 08 No part of the development shall be first occupied until the car parking has been constructed in accordance with the approved site plan. These spaces shall thereafter be retained at all times for their designated purpose.
Reason: To provide car-parking space for the use
- 09 No part of the development shall be first occupied until covered and secure cycle parking spaces have been provided in accordance with the approved plans.
Reason: To provide alternative travel options to the use of the car in accordance with current sustainable transport policies.
- 10 No part of the development shall be first occupied until the electric vehicle charging space(s) have been provided in accordance with plans and details to be submitted to and approved by the Local Planning Authority.
Reason: To provide sustainable travel options in accordance with current sustainable transport policies.
- 11 Approval of Materials
- 12 Hard and Soft Landscaping
- 13 No additional windows....any side elevation...
- 14 Provision of refuse and recycling facilities

Informatives

- 01 Infiltration rates for soakage structures are to be based on percolation tests undertaken in the winter period and at the location and depth of the proposed structures. The percolation tests must be carried out in accordance with BRE DG365, CIRIA R156 or a similar approved method and cater for the 1 in 10 year storm between the invert of the entry pipe to the soakaway, and the base of the structure. It must also have provision to ensure that there is capacity in the system to contain below ground level the 1 in 100 year event plus 40% on stored volumes, as an allowance for climate change. Adequate freeboard must be provided between the base of the soakaway structure and the highest recorded annual groundwater level identified in that location. Any SuDS or soakaway design must include adequate groundwater monitoring data to determine the highest winter groundwater table in support of the design. The applicant is advised to discuss the extent of groundwater monitoring with the Council's Engineers. Further detail regarding our requirements are available on the following webpage <https://www.adur-worthing.gov.uk/planning/applications/submit-fees-forms>. A surface water drainage checklist is available on this webpage. This clearly sets out our requirements for avoiding pre-commencement conditions, or to discharge conditions
- 02 The applicant is advised that in addition to obtaining planning permission that they must also obtain formal approval from the highway authority to carry out the site access works on the public highway. The granting of planning permission does not guarantee that a vehicle crossover licence shall be granted. Additional information about the licence application process can be

found at the following web page:

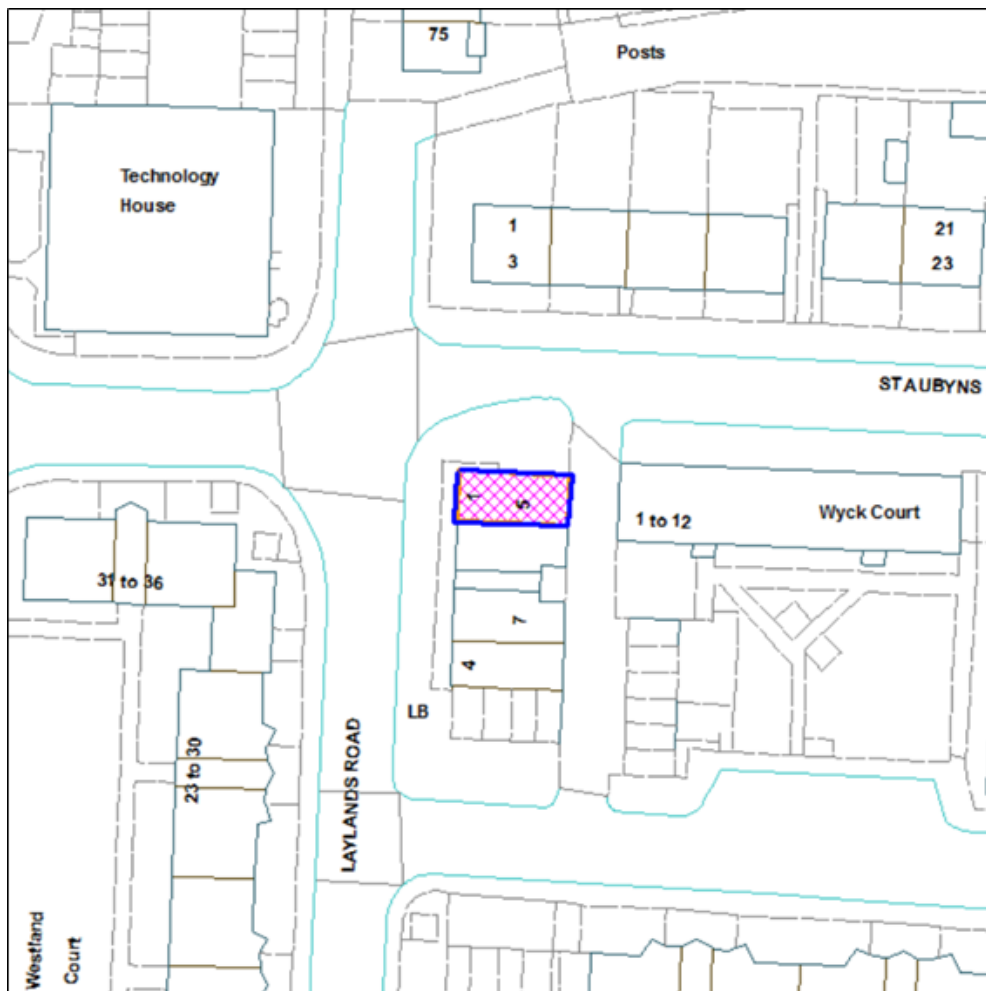
<https://www.westsussex.gov.uk/roads-and-travel/highway-licences/dropped-kerbs-or-crossovers-for-driveways-licence/>

Online applications can be made at the link below, alternatively please call 01243 642105.

<https://www.westsussex.gov.uk/roads-and-travel/highway-licences/dropped-kerbs-or-crossovers-for-driveways-licence/vehicle-crossover-dropped-kerb-construction-application-form/>

8th March 2021

Application Number:	AWDM/1444/20	Recommendation - Approve
Site:	1 Laylands Road, Fishersgate	
Proposal:	Change of Use from Home Meals Service to mixed use of restaurant and takeaway (Class E and Sui Generis). External flue to the rear elevatio with increased side and rear parapet heights to existing single storey rear projection.	
Applicant:	Mr K Aslan	Ward: Eastbrook
Agent:	Ada Group	
Case Officer:	M O'Keeffe	



Not to Scale

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Proposal, Site and Surroundings

This application relates to the ground floor of a 3 storey purpose built block of shops with flats over on the east side of Laylands Road and junction of St Aubyns Road in

the heart of Fishersgate. There is a service road at the rear and the flats over have central front and rear entrances. The flank wall of a separate block of flats is the other side of the service road.

This is a council owned building falling within the Adur Homes remit. It was formally used as a preparation site for a home meals service to the elderly with hours restricted to no later than 6pm. No meals were served on the premises. This permission was also personal to the applicant. Empty for a long while the unit has recently reopened as a takeaway café, though this is not the use applied for in this application.

The adjoining shop is a charity shop and there is a double fronted grocery store further south. It sits within a local shopping parade and within the Shoreham Harbour Regeneration Area.

The site is not in a conservation area.

Planning permission is sought to use the site as a pizza restaurant with take away. 19 covers are shown on the floor plan. A new flue, replacing a smaller older flue is shown on the rear elevation in a re-sited position on the revised plan.

Relevant Planning History

95/81 – Change of use of premises to home meals service, café/restaurant and 'take-away'. Refused 18.11.81

86/81 – change of use of premises for home meals service for the elderly and infirm. Granted 3.11.81

Consultations

West Sussex County Council:

Highways: 'It's noted that the site lacks any dedicated parking areas. As such, customers would be reliant on existing on-street provision. Whilst the proposal may lead to increased demands at certain times of the day, there are enforceable waiting restrictions in place to ensure that parking cannot take place in unsafe locations. The Local Planning Authority may wish to consider the amenity impacts associated with any increase in parking.

No highway objection would be raised.'

Environmental Health:

No objection. Revised ventilation scheme better.

Estates:

This is a council owned building falling within the Adur Homes remit. We manage the commercial lease for the property and I can advise that it is leased and not empty. A recent change in tenant resulted in the property being refurbished for a new use (from a sandwich delivery service to pizza preparation and delivery service).'

Representations:

1 objection received from the flat above as follows:

This block is currently undergoing fire regulation updates to make it safer. A take-away is a fire safety hazard in itself.

The take-away would be below two bedrooms resulting in noise disturbance and smells.

The flue is outside a bedroom window leading to noise and smell nuisances.

The proposed raised parapet would obstruct a fire exit for the flats over.

The unit is a café now with appropriate opening hours and noise levels for a residential/commercial area. A takeaway will increase the hours of use and subsequent noise, smell, litter and people loitering.

A more appropriate location should be found.

Relevant Planning Policies and Guidance

Adur Local Plan 2017:

Policy 2: Spatial Strategy Policy 8: Shoreham Harbour Regeneration Area 15: Quality of the Built Environment and Public Realm Policy 27: Retail, Town Centres and Local Parades Policy 34: Pollution and Contamination

Relevant Legislation

The Committee should consider the planning application in accordance with:

Section 70 of the Town and Country Planning Act 1990 (as amended) that provides the application may be granted either unconditionally or subject to relevant conditions, or refused. Regard shall be given to relevant development plan policies, any relevant local finance considerations, and other material considerations

Section 38(6) Planning and Compulsory Purchase Act 2004 that requires the decision to be made in accordance with the development plan unless material considerations indicate otherwise.

Planning Assessment

Principle

The principle of development can be supported as it proposes the re-use of a shop unit in a local shopping parade. For consideration is the impacts of the proposed use on the local shopping parade, neighbours and the highway network.

Shopping Policy:

At the time of the site visit, October 2020, the site was vacant. It has since opened as a take away café, without planning permission. The current application is for a pizza restaurant and take away. The site is within a local shopping parade. Policy 27 reads:

'In the areas designated as local shopping parades, shopping and other town centre uses will be supported at ground floor level but a predominant shopping use (as defined in the Town and Country Planning (Use Classes) Order 1987 as amended) on ground floor premises will be retained. Where proposals would result in there no longer being a predominant shopping use, this will only be acceptable where it can be demonstrated that retail is no longer a viable use in that unit, particularly where it has remained vacant for a long period (normally a minimum of one year) and that reasonable attempts have been made to market it for retail purposes.'

A restaurant with takeaway is a town centre use and so the proposed use is appropriate in this shopping parade in policy terms. The existing lawful use is not a retail use and so this proposal does not result in the loss of retail. In addition the remaining 3 shop units in this parade are in retail use and so a predominant retail use is retained.

There is no shopping policy objection to this proposal.

Neighbour amenity

This unit has a flat above it over 2 floors, or possibly two flats. There are 4 flats in total over the entire parade.

The revised ventilation details submitted are acceptable to Environmental Health and they have no objection to the proposed use.

As this is a local shopping parade the use is appropriate but it needs to co-exist with the residents who live above without causing nuisance. A pizza restaurant will result in some noise, not least from comings and goings including delivery drivers but from activity within the premises too. It is therefore considered appropriate to limit activity on site and in this particular case the hours of 9am to 11pm are considered to be reasonable opening hours.

The applicant has agreed a pre-commencement condition to upgrade the acoustic separation between the commercial and first floor residential unit as this is not covered under the Building Regulations.

The raised parapet referred to in the application is an increase of 795mm. This will not prevent escape onto the flat roof from the flat above.

Highways

County Highways do not raise any objection to the proposal. There is on street parking available in the area. It is not anticipated that this proposal will result in harm to the local highway network.

Conclusion

It is considered that the proposal accords with Local Plan policy and any impacts can be adequately controlled by condition. The proposal is therefore considered acceptable.

Recommendation

APPROVE Subject to Conditions:-

1. Approved Plans
2. 3 years
3. Ventilation equipment erected prior to first use
4. Hours of use 9am to 11pm
5. Details of sound insulation between ground and first floor

8th March 2021

Local Government Act 1972

Background Papers:

As referred to in individual application reports

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Schedule of other matters

1.0 Council Priority

- 1.1 As referred to in individual application reports, the priorities being:-
- to protect front line services
 - to promote a clean, green and sustainable environment
 - to support and improve the local economy
 - to work in partnerships to promote health and wellbeing in our communities
 - to ensure value for money and low Council Tax

2.0 Specific Action Plans

- 2.1 As referred to in individual application reports.

3.0 Sustainability Issues

- 3.1 As referred to in individual application reports.

4.0 Equality Issues

- 4.1 As referred to in individual application reports.

5.0 Community Safety Issues (Section 17)

- 5.1 As referred to in individual application reports.

6.0 Human Rights Issues

- 6.1 Article 8 of the European Convention safeguards respect for family life and home, whilst Article 1 of the First Protocol concerns non-interference with peaceful enjoyment of private property. Both rights are not absolute and interference may be permitted if the need to do so is proportionate, having regard to public interests. The interests of those affected by proposed developments and the relevant considerations which may justify interference with human rights have been considered in the planning assessments contained in individual application reports.

7.0 Reputation

- 7.1 Decisions are required to be made in accordance with the Town & Country Planning Act 1990 and associated legislation and subordinate legislation taking into account Government policy and guidance (and see 6.1 above and 14.1 below).

8.0 Consultations

- 8.1 As referred to in individual application reports, comprising both statutory and non-statutory consultees.

9.0 Risk Assessment

9.1 As referred to in individual application reports.

10.0 Health & Safety Issues

10.1 As referred to in individual application reports.

11.0 Procurement Strategy

11.1 Matter considered and no issues identified.

12.0 Partnership Working

12.1 Matter considered and no issues identified.

13.0 Legal

13.1 Powers and duties contained in the Town and Country Planning Act 1990 (as amended) and associated legislation and statutory instruments.

14.0 Financial implications

14.1 Decisions made (or conditions imposed) which cannot be substantiated or which are otherwise unreasonable having regard to valid planning considerations can result in an award of costs against the Council if the applicant is aggrieved and lodges an appeal. Decisions made which fail to take into account relevant planning considerations or which are partly based on irrelevant considerations can be subject to judicial review in the High Court with resultant costs implications.

ADDENDUM TO PLANNING COMMITTEE AGENDA **MEETING DATE - 8 March 2021**

The following agenda items have the following updates to the original Committee reports.

AWDM/1952/21: Free Wharf, Brighton Road, Shoreham-By-Sea

PROPOSAL: Application to vary conditions no.1 (Approved plans) and no.26 (Energy Strategy) of planning permission reference AWDM/1497/17: Condition 2 - Amendments to the facade material from previously approved corium to brick, changes to the balcony design and other minor internal layout and elevational changes. Condition 26 - Amendments to the approved energy strategy.

Additional Consultation Responses:

Borough Fire Safety Adviser: Following further clarification - No objection

Additional Information Received:

Further clarification has been sought from the applicant in respect of the following matters:

Energy strategy:

- *whether a temporary electrical communal heating system would be a cost effective option in accordance with the Council's hierarchy;*
- *the extent of adaptations (such as laying in of new pipes), which would be needed in the future and the practicality of achieving these; and*
- *whether the gas fired central boiler in the second phase will therefore need to be changed, particularly in light of legislative requirements phasing out gas boilers after 2025.*

In response, the applicant has advised as follows:

- In addition to the justification set out in the committee report, a communal electric boiler system is not feasible due to significantly increased costs when compared to individual systems, lack of viable/cost effective systems on the market for this type of development, lack of space to accommodate such communal systems within the individual buildings and diversification on heating is more on electric so communal electric systems would end up being larger when compared to traditional boiler system adding further cost.
- In respect of adaptations for the connections to any future communal heating systems, pipework would be extended vertically up the dedicated risers located outside of dwellings. Secondary pipework would be extended into the dwelling utility cupboards where connections would be made to the communal hot water pipes (these works will be completed during the main contracted works to limit the impact on residents). Once the heat network connections are available, the individual electric boiler would be made redundant and replaced by Heat Interface Units (HIU).

- In respect of the phase 2 energy strategy, as it stands it would be a gas fired boiler system but this will need to be reviewed at that stage.

Officer Comments:

The additional information provided lends further support to the proposed energy strategy. However, the Shoreham Harbour Project Regeneration Manager comments that,

'The proposed energy strategy does not comply with the energy hierarchy as set out in Policy SH1 of the Shoreham Harbour Joint Area Action Plan. Whilst it is accepted that the main plant room will not be available for this phase of development, the developer has not adequately demonstrated that other options have been considered, such as a temporary external plant.'

The additional information has provided some assurance that it will be possible to retrofit a communal heating system and enable connection at a later date. However, this will involve additional cost and disturbance at that time. If the application is approved, it is suggested that the developer enter into a legal agreement that this disruption and cost will not be regarded as justification not to connect, and that it will bear the additional costs.'

The developer has responded to these comments by saying that the provision of an external plant room (with for instance air source heat pumps) would be very costly and affect delivery of phase II given the high density of the development and lack of space on the site.

This is a difficult case as your Officers are concerned about setting a precedent that other developers might seek to follow. A communal heating system would be far easier to change to a District Heat Network in the future but with the commitment to underwrite the costs of any future connection your Officers are, on balance, prepared to accept the proposal.

AWDM/2037/20: Free Wharf, Brighton Road, Shoreham-By-Sea

Erection of a six to eight storey building comprising 782sqm of office space (Class E (g)(i)) floorspace and 97 residential homes, resident's concierge, car and cycle parking, refuse and landscaping (an alternative to the building previously approved as part of planning permission AWDM/1497/17)

Additional Consultation Responses:

WSCC Highways: No additional financial contributions sought over those previously secured under AWDM/1497/17

Borough Fire Safety Adviser: No objection as set out under AWDM/1952/20 above.

Additional Information Received:

Proposed Energy Strategy:

Information provided by the applicant as per application AWDM/1952/20 above.

Proposed Car Parking Strategy:

In respect of how the 5 car parking spaces to be removed from the scheme would be replanned across the site, the applicant advises that the final parking strategy is still under consideration and would need further input from the SHG property management and sales teams to understand parking requirements for blocks G and H and in turn how this level of provision would be phased with the wider construction process. The details for the phasing are controlled under condition 6 (phasing programme).

Officer Comments:

In respect of car parking, it is correct that condition 6 (phasing) provides sufficient opportunity and control to ensure that adequate parking provision is made to serve the first phase of development, the location and details of which would be secured by discharge of the condition.

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