#### **COMMITTEE REPORT**

Team: East Area Ward: Heslington

Date: 27 June 2006 Parish: Heslington Parish Council

**Reference:** 06/00826/FULM

**Application at:** Site Covered By Properties 1 To 7 And 15 To 22 Bleachfield

Heslington York

For: Demolition of university staff houses and erection of six student

residences, comprising 3 x three storey and 3 x four storey blocks with associated utility building, parking and landscaping (revised scheme)

By: University Of York

**Application Type:** Major Full Application (13 weeks)

Target Date: 13 July 2006

# 1.0 PROPOSAL

- 1.1 The site, known as Bleachfield, is situated to the north western edge of the main Heslington Campus. Access to this part of the campus is via University Road and is bounded to the south and east by Wentworth Way. The Biology buildings are to the south of the site with office buildings to the east. To the west is open space which is in the Green Belt and is mainly open land with mature trees.
- 1.2 Within the application area the site is relatively open and is characterised by mature tree planting, grassed areas and attractive mounding. The site slopes significantly down from north to south which has an overall fall of approx. 11 metres.
- 1.3 The site is presently developed by two storey houses in four small terraces offering 21 houses which were previously used for staff accommodation for the University. These houses were constructed in the 1970's and are of timber construction. They are currently derelict, unused and boarded up.
- 1.4 The proposal here is to demolish these existing houses and in their place build six seperate accommodation blocks to house 248 study bedrooms. Three of the blocks are four storeys high and three are three storeys high. A single storey utility building, with service access from Wentworth Way is proposed between blocks 1 and 2 on the northern edge of the site. A sub-station is proposed to the south of block 4. in the south western corner of the site. Each block has its own separate block for cycle storage.
- 1.5 No car parking (other than disabled parking) is proposed as part of the development, in accordance with the University's policy of not allowing students to have cars on the campus. The development will have a main pedestrian access and six disabled car parking spaces from the east onto Wentworth Way with a further smaller pedestrian access out from the south western corner onto a public footpath which links Wentworth Way with University Road. The rest of the site is entirely self contained with no access in or out of the site. All the residential blocks face into the site in respect of 'secure by design' principles.
- 1.6 A landscaping scheme has been submitted which proposes to reinforce the planting around and within the site in leiu of the proposed loss of some of the existing trees in order to make way for the development. Large mature trees frame the site to its northern edge close to University Road are to be retained.

#### 2.0 POLICY CONTEXT

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# 2.1 Development Plan Allocation:

City Boundary York City Boundary 0001

DC Area Teams East Area (1) 0003

# 2.2 Policies:

CYGP1

Design

CYGP3

Planning against crime

CYGP9

Landscaping

CYGP11

Accessibility

CYGB1

Development within the Green Belt

CYT4

Cycle parking standards

CYSP2

The York Green Belt

CYGP4A

Sustainability

CVSP3

Safeguarding the Historic Character and Setting of York

CYED6

University of York Heslington Campus

CYNE6

Species protected by law

#### 3.0 CONSULTATIONS

INTERNAL.

## 3.1 Highway Network Mangement.

The six new residential blocks will lie between Heslington Road to the north and Wentworth Way to the south. No car parking facilities are to be provided in accordance with the agreed

policy of capping the number of spaces at 1520 on the Heslington West campus. Four spaces for disabled students are to be created however, off a loop to be formed adjoining Wentworth Way, where taxis will also be able to deposit their passengers.

A new network of combined pedestrian/cycleways will link the blocks with the rest of the Campus and cycle routes beyond. These paths should be a minimum of 3 metres in width, in accordance with Highway Design guidelines, and a condition to this effect is recommended.

Covered secure cycle parking is to be provided in blocks adjoining each residential unit on the basis of one space per 2 bedrooms (the previously agreed standard). Cycle parking for visitors will be sited in small groups at the entrances to each block.

Servicing of this site is to take place via a new short cul-de-sac off Heslington Road. The bin store is to be sited at the head of this cul-de-sac.

The new accommodation will be conveniently located for existing bus stops on University Road and Heslington Road (near the Retreat). Service no.4 operates along this route, providing a ten minute frequency service throughout the working day.

A transport statement submitted by the University's transport consultant demonstrates that the development lies in a sustainable location and the access arrangements incorporated into the design are likely to prove effective in encouraging non car borne trips.

There are no highway objections to this application subject to 6 conditions :

## 3.2 Archaeology.

Watching brief required on all groundworks. The site lies in an area idenified as being of potential archaelogical interest in a previous assessment of the campus.

#### 3.3 Urban Design.

Whilst the design virtues of the existing blocks on this site are recognised, it is also acknowledged that these are "of their time", and it is appropriate to move on with a higher density of development on this site of 248 bedrooms to meet the University's latest requirements for increased student accommodation.

The position of the new blocks follows closely the original footprint of the residential units proposed for demolition at the north-west of the existing university campus. The scheme comprised a mixture of 3 & 4 storey residential blocks, with the lower blocks sited to minimise the visual impacts of the gable ends on the University Road approach. A single storey utility block is also proposed with a centralised bin/ recycling store, serviced from Wentworth Way. The residential blocks are similar in their internal layouts with study bedrooms and en-suite bathrooms and communal kitchens.

All the buildings layout and design have been influenced by the objectives of "Secured by Design", closed at the western end of the site. Cycle stores link the blocks to ensure enclosure, so that access to all residential units is from inside the new enclosed courtyard. Cameras are also used to ensure security. The use of different storey heights helps to create a variety and massing interest across the site. To the south, the 4 storeys correspond to the biology block, which is further south. The mature trees within the site and adjacent to it also complement the scale and massing of the proposed layout, and new trees are being introduced to augment the layout. The topography is being retained where possible.

The primary student access to the site from the east is served by a small parking area with dedicated parking bays and a taxi drop-off point. A separate service access is maintained from Heslington Road to a service area north of the site. The form of the blocks has

developed in response to the University's brief, and to the palette of materials on neighbouring developments, with some of the design elements referring back to the earlier houses on the site (but also to hide downpipes and to reduce building heights).

The design solution aims to respect the existing principles of the campus whilst recognising the University's commercial & academic requirements.

#### 3.4 EPU.

The environmental protection unit has no objections to this application, but wishes to make the following comments:

#### Contaminated land

It is understood that the site may have been put to previous uses that could result in land contamination (eg. the name 'Bleachfield' suggests some form of previous industrial/commercial use). From the historical maps of the area, it would also appear that ground levelling/infill has taken place to provide the flat terrace upon which the proposed development will be located - this could give rise to the generation of gas.

Both of these matters need to be fully explored and assessed to determine whether there is any potential impact on human health or ground water. Although a desk study has been submitted by the applicant, this needs further work to better understand the site. However, these matters can be dealt with by condition. A watching brief is also recommended, should any unexpected land contamination be discovered.

Recommend conditions 9-15 to deal with this.

## 3.5 Landscape Architect.

Marked on an 'existing' plan the critical sight line (in yellow) for retaining the amenity and spatial quality of the cycle/pedestrian route through the western edge of the campus. Although the development does involve the removal of one of the footpaths, the buildings do not interfere with the critical area and the majority of trees are retained.

The cross section elevations are very useful. Nonetheless a plan showing existing and proposed contours would assist in assessing the suitability of earthworks around the trees to be retained and around the ground floor levels of the blocks.

The tree schedule should also number/include the trees that are to be removed.

It would be preferable (but not essential) to set Block 3 slightly further back (more in line with the demolished building). This would pull it back from tree 1488 - a mature Sycamore (category B - tree of relatively high individual value). Its amenity value is high because of its street frontage location as one of the major avenue trees.

Blocks 5 and 6 result in the loss of five good trees. However I am willing to concede and accept these losses because a sufficient quantity of tree-lined embankment will remain to conserve an adequate setting for the buildings.

The two entrances for the scheme work much better than previously. And whilst the substation is not the most beautiful of things to have on a street corner, it is sunken down and a much less conspicuous structure than the utility block.

The proposed plant schedule is fine, but please include LAND 1 to secure a specific planting plan. Please can you also condition approval of fencing details.

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## 3.6 Ecology Officer.

The bat survey was carried out last year and this was negative, however that was over a year ago and that application involved refurbishment of the existing buildings rather than demolition. Considers it important therefore to update the survey and ensure that no bats have taken up residence in the interim. Also, as this is now all rebuild there are substantial opportunities for biodiversity enhancement and these should be conditioned into any consent. This will be completed in time for the committee meeting and a verbal update will be provided at the committee meeting.

# 3.7 York Consultancy - Drainage.

The development is in a low risk flood zone 1 area and should not suffer from river flooding. No objections.

#### EXTERNAL.

# 3.8 Fishergate Planning Panel.

- i) Is inappropriate over development of the site. The University's award winning landscaping is being compromised by continuing development that is not in keeping with the original park like character as approved and built.
- ii) The erection of six buildings of 3 and 4 storeys will detrimentally alter the rural and open character of this part of the campus.
- iii) Increased traffic will add to existing traffic overload.

# 3.9 Hull Road Planning Panel.

No objections.

## 3.10 Heslington Parish Council.

It was noted that previously a number of architects had fought hard against demolition of Bleachfield, because of the architectural value of the buildings.

No objections to student houses being provided but a more appropriate design should be considered. Also agreed that the provision for more family housing should be made within the campus.

#### 3.11 Environment Agency.

No objection in principle but states that a Flood Risk Assessment (FRA) is required for this development in line with Planning Policy Guidance Note25. The Agency recommend that the LPA should be satisfied that the FRA fully considers the impact of surface water drainage from the site.

There should be no discharge of foul or contaminated drainage from the site into either groundwater or any surface waters, whether direct or via soakaways. To prevent pollution of the water environment.

#### 3.12 Yorkshire Water.

No objections subject to conditions 16 and 17 being imposed.

## 3.13 Police Architectural Liason Officer.

Attended a meeting in December 2005 at the University to discuss security and 'designing out crime' issues relating to this development. Notes that most of the issues discussed have been incorporated into the plans. Since the application came in has further met with the Architect in order to clarify a few issues. As a result of this confirms the following:

- Access control measures will be fitted to the entrances to all the accommodation blocks.
- Landscaping to be provided to the vunerable west facing gable of Block 3 in order to create a buffer zone of defensible space between the gable and open space beyond.
- Defensible space will be created around the other buildings utilising landscaping.

- Vulnerable ground floor windows will be fitted with laminated glass.
- -Small narrow windows on the vunerable gables of Blocks 3 and 4 will not have opening lights.
- The development will be covered by CCTV.
- Cycle stores all overlooked and secured by means of swipe card access control.
- Suitable lighting provided around the site.
- Hedging to be provided on the northern boundary which will imply an area of 'defensible space'.
- Fencing to 2 metres high will be provided between blocks 3 and 4 to form a secure boundary keeping access to the site to a minimum.

In light of the these proposed measures, no objections.

## 3.14 Ouse and Derwent IDB.

Recommend that the surface water from the development should be discharged directly or indirectly to the IDB maintained Lowmoor watercourse. In turn the lake acts as a balancing tank, which controls the rate of discharge.

#### 3.15. Third Parties.

- 4 letters of objection received.
- No masterplan for the future development of the campus and as a result the University now want to demolish one of the best housing schemes they have and replace it with architectually and spatially very inferior student housing. Whilst supporting the development of on-campus student housing the University should invest more effort and architectural skill in retaining Bleachfield and developing the land to the west with high density low rise housing.
- Whilst the University professes to be developing a highly sustainable approach to Heslington East there is no evidence of it here. Simple and most sustainable approach is to retain the high quality housing they already have and refurbish it.
- Poor design which ruins one of the most attractive parts of the campus. Ashamed of the Universitys persistence in its vandalism of the original campus.
- The quality of the space, as well as that of the design of the buildings themselves won a design award. This application destroys this space. The proposed blocks are repeated without imagination and are disposed in a monotonous fashion. The space between is incoherent. It is not contained so as to form a definate shape capable of becoming a place of memorable character, equal to the existing but which instead leaks out through frequent gaps.
- Open, undulating area between the Bleachfield houses and Wentworth Way lies within the campus and adds to its amenity. This should remain as it is, rather than being used for building.
- The amenity of the existing relationship between buildings and landscape is lost and not replaced.
- Repetitive, unimaginative and pedestrian design.
- Should make better use of the roof area.
- Destroys exterior spaces of positive character.
- Previous application made last year showed the retention of the existing houses. What was acceptable then should be acceptable now.
- More sustainable to refurbish than to demolish.

- Balance of accommodation required can be provided on the new Heslington East campus. Application states that the development applied for here is to cover an 'interim period' before accommodation on the new campus becomes available, possibly as early as September 2008. As present proposal would not be ready until the earliest, Sep 2007 the 'interim period' could be as little as 1 year. 4.0 APPRAISAL 4.1 The key issues are considered to be; i) the principle of the development. ii) the loss of the existing buildings. iii) good design and landscaping. Policy Background / Green Belt.

- 4.2 The university campus lies within an area of Green Belt, as defined by the adopted North Yorkshire Structure Plan and the draft Local Plan. Planning Policy Guidance Note 2 sets out government policy regarding development in green belts, and Annex C of that document specifically refers to Higher Education institutions. The advice makes it clear that such institutions are subject to the same controls as other development in green belt, but at the same time stresses that more people should be encouraged to undertake higher or further education. The guidance states that local plan preparation should address the need for such institutions to expand by excluding them from green belt.
- 4.3 Policy ED6 of the emerging Local Plan (4th set of changes) seeks to exclude the Heslington Campus from the Green Belt and permit further university development. The policy contains a set of criteria including a maximum 20% development footprint of the campus area, appropriate height of buildings, good standard of design and no overall increase in car parking provision. These policy objectives are reiterated in the Heslington University Campus Development Brief adopted in August 1999.
- 4.4 The Development Brief and draft policy ED6 considers the implications of future development at the university on the green belt. It is considered that 20% was an acceptable limit for future expansion which would not significantly compromise the openness of the green belt.

## **Developed Footprint**

- 4.5 The build footprint of the existing buildings is approximately 1957 square metres. The built footprint of the new proposals is approx. 2375 sq.m, a net increase of 418sq.m. This means the extra developed footprint area is within the threshold of 20% developed area within the Heslington campus. The footprint of the proposed six accommodation block buildings would be sited within a 'development area' identified in the brief and would not result in the loss of any of the University's important open spaces. A small wedge of defined open space does extend along the south western boundary of the site close to its boundary with Wentworth Way and within this wedge the electricity sub-station is proposed. However the building is on the very south western edge of this wedge and is only 30sqm in size and 3 metres high. It is immediately adjacent to Wentworth Way with open green space around it and it is 20 metres away from the nearest accommodation building (block 4) in a diaganol direction. Given this, officers do not consider the sub-station to unduly impact on, or compromise the objectives of this defined open space.
- 4.6 An important and defined 'tree belt' along the western boundary of the site the campus (with Heslington Stray) is untouched by the development.

## Design.

- 4.7 The design and appearance of the proposal is the most contentious aspect of the application. The comments of Fishergate Planning Panel and Heslington Parish Council are noted on this issue and the objections received from interested third parties all also reflect concern over this issue.
- 4.8 The existing area of Bleachfield is without doubt one of the most attractive and open spaces within the Heslington campus. Even though it is within the defined development boundary of the campus, it has retained a more open feel because of the low rise nature of the existing buildings and their immediate environs and also the gently sloping, contoured character of the land, all of which is grassed. Added to this is the presence of several large mature trees both within the site and on its edge (along with a plentiful supply of less mature planting) and the ambiance of the area is generally open and quite peaceful. Officers

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acknowledge that this charcater will be significantly altered as a result of this scheme and this is a key issue for members to consider.

- 4.9 A previous scheme was submitted to the Council last year (05/01065/FULM) which included the retention of the existing buildings but also including new accommodation blocks. The relationship between the old and the new was considered poor and the development as a whole extended further westwards almost abutting the public right of way which links University Road / Heslington Lane to Wentworth Way. It also had no obvious focal point or entrance and was a somewhat random scheme which officers considerd to be unacceptable. It was consequently withdrawn.
- 4.10 This revised scheme does go some way to addressing these concerns and members are referred back to the more detailed comments of the Urban design officer in para. 3.3 of this report for further information with regard to this. One of the main differances between the this scheme and that withdrawn is the complete demolition of the existing buildings. Given the low rise nature of the existing houses and their fairly unique design, it is somewhat difficult to develop a scheme which complements successfully the 'old and the new' but which at the same time maintains approx. the same developed footprint area and respects the extensive tree cover and openness of the site and its boundaries. Officers consider it critical to ensure that this be maintained as much as possible.
- 4.11 With regard to the retention of the existing buildings it is regrettable that these are to be lost as they do offer a unique character and form not prevelent anywhere else within the Heslington campus and members do need to consider the merits of the site as it is now, an issue which is material to the case. However this also has to be weighed against the clearly changed circumstances since these were built in the 1970's. The University has expanded significantly and there is now significantly more pressure to include as much student accommodation within the campus as possible in order to reduce the pressure on private housing throughout the city. Point 7 of Policy ED6 supports and identifies this need. The University development brief of 1999 also supports this, stating clearly the need to reduce travel by private vehicle by providing the majority of student accommodation on campus. Therefore given that to refurbish the buildings would probably only offer a very limited number of study bedrooms it is unlikely that that option will go anywhere near to meeting those requirements.
- 4.12 The urban design officer also states that whilst the design virtues of the existing blocks are recognised they are 'of their time' and given the other material considerations that now exist, it is appropriate to move onto a higher density development. Officers, whilst also fully recognising the merits of the buildings agree with this view.

# Design and Site layout.

- 4.13 Therefore the next key issue is the design of the proposed scheme. Point 5 of policy ED6 encourages the need for 'a high standard of design appropriate to the setting of the University' and the development brief also extols the importance of good design in para. 5.18. Para. 5.19 also goes onto say that 'building heights will be contained within an envelope raising little above the mature forest tree canopy (eg. 3 or 4 storeys) of the framework planting...'
- 4.14 The six residencies are a mixture of three and four storey. The maximum height of the four storey buildings will be 13.8m above ground level with the three storey 10.8 metres above ground level. A plan has been submitted showing the buildings against the sloping land levels of the site from north to south and this shows that the height falls below the height of the mature trees both adjacent to and within the site boundary. Given that it is these which help to define the character of the site this is an important issue. The four storeys correspond to the Biology block buildings further south and therefore there is no

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objection to this size in priciple. Given the above, the development will be well screened from the main public view on University Road by the large, mature trees on the northern boundary of the site by Heslington Road. This is particularly the case in summer when the trees are in full leaf but even in winter, views of the buildings will be filtered quite significantly.

- 4.15 The courtyard layout of this scheme contrasts positively with the more random nature of the previous scheme and the more defined curve of the layout is also an improvement. The courtyard layout has been employed successfully elsewhere on the campus and has been based on the principles of Secure by Design, with entrances facing inwards and site security also provided by the siting of the cycle stores and boundary walls. This boundary treatment, particularly the more sensitive western side, needs to be carefully considered in design and appearance terms. Condition 26 is recommended here.
- 4.16. A welcome aspect of the revised proposals is the introduction of an enclosed inner courtyard which retains within it the mature, very attractive trees which are an integral part of the character of the site. Also, by moving the site further over to the east and deleting a block entirely it moves the entire development further away from the public footpath linking Heslington Road to Wentworth Way and makes it more enclosed. This also has the effect of maintaining the open, treed appearance of the western side of the site close to the boundary with Heslington Stray, one of the fundamental problems of the previous scheme.
- 4.17 However, it is regrettable that the design of the buildings has remained pretty much the same in both schemes save for some slightly altered elevational treatment in order to make the buildings more domestic in appearance. The main criticism of the scheme is that the buildings are very similar in appearance and lack an element of imagination. In some ways they resemble 'business park' style buildings and I would agree with one of the objectors who describes the scheme as monotonous. Officers acknowledge that the proposed scheme will result in a less memorable development than existing, largely because of the loss of the open space but also because of the somewhat bland design of the buildings. However, this does ultimately have to be weighed against the other material considerations discussed above such as need and the question is whether the design is poor enough to support a recommendation of refusal. On this, officers have concluded that whilst the previous scheme was poor in terms of layout and the impact on the setting of the entire area, this scheme has made enough alterations to overcome the basic problems of the previous submission. The footprint of the buildings largely follows the footprint of the original and whilst they are clearly higher, by containing them more centrally within the area and maintaining more open areas around the site's perimeter and better preserving the exisiting landscaping around the western boundary with Heslington Stray, the scheme is now, on balance, acceptable. However, design and appearance is a further important material consideration for membes to consider.

# Residential Amenity.

4.18. The blocks are sited well away from residential houses, the nearest one being approx. 150 metres away to the north west (111 Heslington Road and Garrow Bank). Furthermore the buildings are positioned on lower ground than either of these properties and a large number of mature trees stand between the development and these properties. Given that the height of the buildings do not exceed those already on campus and that they will be sited within the campus boundary, it is not considered detrimental to the amenity of these residents. Condition 19 requires details of external illumination to be agreed in order to prevent harm as a result of light pollution.

Drainage and Flood Risk.

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4.19 At the time of writing this report officers were awaiting written confirmation that the Environment Agency were withdrawing their request for a Flood risk assessment. However, verbally it has been confirmed that one will not be required. The level of the land is on high ground and it is difficult to see how it is at risk of flooding from non-drainage means. A verbal update will will be given at the committee meeting.

## Sustainability.

4.20 The development is sustainable insomuch that it meets the basis requirements of the new Part L of the Building Regulations and actively encourages recycling and the use of sustainable modes of transport. Officers have requested that other sustainability measures beyond the basic forms be considered (example rain water harvesting and solar gain) and details of this are awaited.

#### 5.0 CONCLUSION

- 5.1 It is considered that the proposed development meets the criteria set out in Policy ED6 of the draft Local Plan and the general principles set out in the development brief for the University. The design and appearance of the scheme is now, on balance, considered to be acceptable.
- 5.2 An agreement has been made with Government Office not to refer applications for development within the existing campus to the Secretary of State.

#### **COMMITTEE TO VISIT**

## **6.0 RECOMMENDATION:** Approve

- 1 TIME2 Development start within three years
- The development hereby permitted shall be carried out only in accordance with the following plans:-

Drawing no's

- 1249/100 Revision D.
- 1249 300
- 1249 303
- 1249/200 Rev. A
- 1249-101
- 1249-002
- 1249/102 Rev. A
- 1249-304
- Landscape Proposals.

or any plans or details subsequently agreed in writing by the Local Planning Authority as amendment to the approved plans.

Reason: For the avoidance of doubt and to ensure that the development is carried out only as approved by the Local Planning Authority.

3 VISQ8 Samples of exterior materials to be app

- 4 Large scale details of the items listed below shall be submitted to and approved in writing by the Local Planning Authority prior to the commencement of the development and the works shall be carried out in accordance with the approved details.
  - 1:20 sectional plans of window reveals and door casements.

Reason: So that the Local Planning Authority may be satisfied with these details.

- 5 LAND1 IN New Landscape details
- None of the existing trees shown to be retained on the approved plans shall be wilfully damaged or destroyed or uprooted, felled, lopped or topped without the previous written consent of the Local Planning Authority. Any trees removed without such consent or dying or being severely damaged or becoming seriously diseased before the end of that period shall be replaced with trees of such size and species as may be agreed in writing with the Local Planning Authority.

Reason: The Local Planning Authority considers it important to safeguard these trees in a positive manner so as to secure their continued well being.

Before the commencement of development, including demolition, building operations, or the importing of materials and any excavations, a method statement regarding protection measures for the existing trees shown to be retained on the approved drawings shall be submitted to and approved in writing by the Local Planning Authority. This statement shall include details of protective fencing, phasing of works, site access during demolition/construction, type of construction machinery/vehicles to be used, (including delivery and collection lorries and arrangements for loading/off-loading), parking arrangements for site vehicles and storage of materials, location of marketing cabin. It is particularly important that the following details are also provided: construction details and existing and proposed levels, where a change in surface material and/or levels are proposed within the canopy spread and possible rooting zone of a tree.

The protective fencing to BS5837 Part 8 shall be erected around all existing trees shown to be retained. Before commencement on site the protective fencing line shall be shown on a plan and agreed with the local authority and subsequently adhered to at all times during development to create exclusion zones. None of the following activities shall take place within the exclusion zone: excavation, raising of levels, storage of any materials or top soil, burning, parking or manoeuvring of vehicles, mechanical cultivation under the canopy spread of retained trees. There shall be no site huts, no marketing offices, no mixing of cement, no disposing of washings, no stored fuel, no new trenches, pipe runs for services or drains. The fencing shall remain secured in position throughout the construction process including the implementation of landscaping works. A notice stating 'tree protection zone - do not remove' shall be attached to each section of fencing.

Reason: To protect existing trees which are covered by a Tree Preservation Order and/or are considered to make a significant contribution to the amenity of this area.

- 8 HWAY19 Car and cycle parking laid out
- All demolition and construction works and ancillary operations, including deliveries to and dispatch from the site, shall be confined to the following hours:

Monday to Friday 08.00 to 18.00 09.00 to 13.00 Saturday Not at all on Sundays and Bank Holidays

Reason: To protect the amenity of the area.

10 A desk study shall be undertaken in order to identify any potentially contaminative uses which have or are currently occurring on the site. This shall include a site description and a site walkover and shall be submitted to and approved by the local planning authority prior to development of the site. Informative: This should, where possible date back to 1800

Reason: To protect human health and the wider environment.

11 A site investigation shall be undertaken based upon the findings of the desk study. The investigation shall be carried out in accordance with BS10175: Investigation of potentially contaminated land: code of practice. The results of the investigation shall be submitted to and approved by the local planning authority in writing prior to any development commencing on the site.

Reason: To protect human health and the wider environment.

12 A risk-based remedial strategy shall be developed based on the findings of the site investigation. The remedial strategy shall be submitted to and approved by the local planning authority in writing. The approved strategy shall be fully implemented prior to any development commencing on site. Informative: The remedial strategy shall have due regard for UK adopted policy on risk assessment and shall be developed in full consultation with the appropriate regulator(s).

Reason: To protect human health and the wider environment.

13 A validation report shall be submitted to and approved by the local planning authority, detailing sample locations and contaminant concentrations prior to any development commencing on site.

Reason: To protect human health and the wider environment.

14 Any contamination detected during site works that has not been considered within the remedial strategy shall be reported to the local planning authority. Any remediation for this contamination shall be agreed with the local planning authority and fully implemented prior to any further development of the site.

Reason: To protect human health and the wider environment.

- ARCH2 15 Watching brief required
- 16 Development shall not begin until details of foul and surface water drainage works have been submitted to and approved in writing by the Local Planning Authority, and carried out in accordance with these approved details. This shall include details of any balancing works and off-site works. The site shall be developed with separate systems of drainage for foul and surface water on and off site.

Reason: So that the Local Planning Authority may be satisfied with these details for the proper drainage of the site.

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17 Unless otherwise approved in writing by the Local Planning Authority, there shall be no piped discharge of surface water from the development prior to the completion of the approved surface water drainage works.

Reason. To ensure that no surface water discharges take place until the proper provision has been made for its disposal.

- 18 HT1 IN Height
  10.7m blocks 3,4 and 6 and 13.8m blocks 1,2 and 5. Utility block 4.5
- Prior to the first occupation of the residences hereby approved details of any scheme of illumination for external areas shall be submitted to and approved in writing by the Local Planning Authority and those details shall subsequently be implemented on site

Reason: To protect the living conditions of nearby residential properties and to prevent light pollution.

- 20 HWAY10 Vehicular areas surfaced, details regd
- 21 HWAY15 Gradients
- 22 HWAY18 Cycle parking details to be agreed
- 23 HWAY31 No mud on highway during construction
- 24 HWAY40 Dilapidation survey
- Prior to the commencement of any works, a detailed method of works statement shall be submitted to and agreed in writing with the Local Planning Authority. This statement shall include the precautions to be taken to ensure the safety of the general public, the method of securing the site, access to the site and the route to be taken by vehicles transporting the demolition and construction material, and the hours during which this will be permitted.

Reason: To ensure that the works are carried out in a safe manner and with minimum disruption to users of the adjacent public highway.

26 VISQ4 Boundary details to be supplied

# 7.0 INFORMATIVES: Notes to Applicant

## 1. REASON FOR APPROVAL

In the opinion of the Local Planning Authority the proposal, subject to the conditions listed above, would not cause undue harm to interests of acknowledged importance, with particular reference to green belt, design, transport and parking, landscaping, drainage, flood risk, archaeology, local amenity and sustainability. As such the proposal complies with Policy E9 of the North Yorkshire County Structure Plan (Alteration No.3 Adopted 1995) and

Policies GB1, ED6, GP3, GP9, GP11, GP1, T4, SP2 and GP4A of the City of York Local Plan Deposit Draft.

## 2. Demolition and Construction - Informative

The developer's attention should also be drawn to the various requirements for the control of noise on construction sites laid down in the Control of Pollution Act 1974. In order to ensure that residents are not adversely affected by air pollution and noise, the following guidance should be attached to any planning approval:

- 1 The work shall be carried out in such a manner so as to comply with the general recommendations of British Standards BS 5228: Part 1: 1997, a code of practice for "Noise and Vibration Control on Construction and Open Sites" and in particular Section 10 of Part 1 of the code entitled "Control of noise and vibration".
- 2 All plant and machinery to be operated, sited and maintained in order to minimise disturbance. All items of machinery powered by internal combustion engines must be properly silenced and/or fitted with effective and well-maintained mufflers in accordance with manufacturers instructions.
- 3 The best practicable means, as defined by Section 72 of the Control of Pollution Act 1974, shall be employed at all times, in order to minimise noise emissions.
- 4 All reasonable measures shall be employed in order to control and minimise dust emissions, including sheeting of vehicles and use of water for dust suppression.
- 5 Any asbestos containing materials shall be removed by licensed contractors to a licensed disposal site.
  - 6 There shall be no bonfires on the site.

# **Contact details:**

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