Item No.
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 Case No.
 10/2767

RECEIVED:	29 October, 2010
WARD:	Northwick Park
PLANNING AREA:	Wembley Consultative Forum
LOCATION:	University Of Westminster, Watford Road, Harrow, HA1 3TP
PROPOSAL:	Hybrid planning application for the demolition of part of the University of Westminster's Harrow Campus and the erection of new buildings and refurbishment of existing buildings, comprising:
	Full planning permission for the demolition of 6,980m ² of existing floor space and the erection of 3,435m ² of new educational floor space (Use Class D1) in new buildings ranging in height from one to two storeys, the refurbishment of existing buildings, including new external cladding, new hard and soft landscaping, improvements to the entrance adjacent to Northwick Park Underground Station and construction of a Multi-Use Games Area;
	and
	Outline planning permission for a further 3,545m ² of new educational floor space (matters to be approved: land use, quantum of development and means of access, with layout, scale, appearance and landscaping reserved)

- **APPLICANT:** University of Westminster
- CONTACT: Hawkins\Brown LLP

PLAN NO'S:

Please see condition 2 for the list of approved drawings and other documents

DEFERRED FOR PRESENTATION TO MEMBERS

The application was deferred at the Planning Committee on 12 January 2011 in order for members to receive a presentation on the proposals. This is scheduled to take place on the weekend of the next committee site visits.

The previous committee report has been amended to incorporate the information set out in the supplementary report and the conditions and draft heads of terms for the s106 have been amended accordingly.

RECOMMENDATION

Grant planning permission subject to the completion of a satisfactory Section 106 or other legal agreement and delegate authority to the Head of Area Planning or other duly authorised person to agree the exact terms thereof on advice from the Borough Solicitor.

SECTION 106 DETAILS

The application requires a Section 106 Agreement, in order to secure the following benefits:-

- Payment of the Council's legal and other professional costs in (a) preparing and completing the agreement and (b) monitoring and enforcing its performance.
- The implementation of the following sustainability measures:
 - i. The new build areas should try to achieve BREEAM Excellent and Very Good for the refurbished areas.
 - ii. To achieve better BREEAM scoring the applicant is encouraged to liaise with Northwick Park Hospital, which is planning to replace its 41 year old boiler with a Combined Heat and Power System in 2012.
 - iii. The applicant indicates a Site Waste Management Plan will be prepared to demonstrate how waste will be handled during construction process. This plan needs to be submitted before material starts.
 - iv. Achieve 20% on site renewables.
 - v. Achieve a 50% score on the Council's Sustainability Checklist with evidence.
 - vi. Enter into a Demolition Protocol.
- Join and adhere to Considerate Contractors Scheme.
- Implementation of an agreed public access strategy.

And, to authorise the Head of Area Planning, or other duly authorised person, to refuse planning permission if the applicant has failed to demonstrate the ability to provide for the above terms and meet the policies of the Unitary Development Plan and Section Planning Obligations Supplementary Planning Document by concluding an appropriate agreement.

It should be noted that as the proposal does not result in any net gain in floor space a financial contribution is not being sought.

EXISTING

The University of Westminster's Harrow Campus which despite its name is located wholly within the London Borough of Brent, although it does border the London Borough of Harrow which lies on the opposite side of Watford Road.

The campus is bordered by the Metropoitan London Underground Line to the north, Watford Road to the west, the Northwick Park Hospital complex to the south and the Northwick Park open space to the east. It benefits from good transport links to central London via the Metropolitan Line from Northwick Park Station and the Bakerloo and London Overground Lines from Kenton Station.

The Campus occupies an area of approximately 9.6 hectares and includes a number of teaching and administration blocks, a 620 student halls of residence and a 2.3 ha playing field. The blocks range in height from eight storeys down to one storey. The site has been extensively developed and added to over the years since the original campus was built in the 1950s. As a consequence a number of building styles and types are present within the site.

PROPOSAL

This is a '*hybrid*' planning application seeking both full and outline planning permission for the refurbishment and part redevelopment of the University of Westminster's Harrow Road Campus. The application comprises:

i. Full planning permission for the demolition of 6,980m² of existing floor space and the erection of 3,435m² of new educational floor space (Use Class D1) in new buildings ranging in height from one to two storeys, the refurbishment of existing buildings, including new

external cladding, new hard and soft landscaping, improvements to the entrance adjacent to Northwick Park Underground Station and construction of a Multi-Use Games Area; and

ii. Outline planning permission for a further 3,545m² of new educational floor space (matters to be approved: land use, quantum of development and means of access, with layout, scale, appearance and landscaping reserved).

HISTORY

The site was first developed in the 1950s as the Harrow Technical College. It later became part of the Polytechnic of Central London which eventually became in the 1990s the University of Westminster. The campus has been significantly altered and extended over the years. The last significant expansion of the site occurred in 1995 at which time the University's School of Media, Arts and Design moved to the campus. A number of specialist buildings were introduced and the student halls of residence were built. Since then a number of smaller developments have occurred including an extension to the halls of residence and the provision of temporary buildings to replace space lost as a result of a fire to one of the teaching blocks.

POLICY CONSIDERATIONS

London Borough of Brent Core Strategy 2010

The following policies in the recently adopted Core Strategy are considered relevant to the current application.

- CP18 Protection and Enhancement of Open Space, Sports and Biodiversity
- CP19 Brent Strategic Climate Mitigation and Adaptation Measures
- CP23 Protection of existing and provision of new Community and Cultural Facilities

London Borough of Brent Unitary Development Plan 2004

The following saved policies contained in the Unitary Development Plan are considered relevant to the current application.

- BE2 Townscape: Local Context & Character
- BE3 Urban Structure
- BE5 Urban Clarity & Safety
- BE6 Public Realm: Landscape Design
- BE7 Public Realm Streetscape
- BE9 Architectural Quality
- BE12 Sustainable Design Principles
- EP2 Noise sensitive development
- TRN1 Transport Assessment
- TRN3 Environmental Impact of Traffic
- TRN4 Measures to Make Transport Impact Acceptable
- TRN10 New development should have safe walking routes
- TRN11 Developments should comply with the minimum cycle parking standards
- TRN22 Parking Standards Non-Residential Developments
- TRN35 Access to disabled parking
- PS12 Parking Standards: Non-Residential Institutions (Use Class D1) and Hospitals (Use Class C2)
- CF8 School Extensions
- CF12 Within the Northwick Park Hospital/Further Education zone higher and further education uses will be supported

Supplementary Planning Guidance 17:- Design Guide For New Development Supplementary Planing Guidance 19:- Sustainable Design, Construction & Pollution Control Supplementary Planning Document:- s106 Planning Obligations

The London Plan (Consolidated with Alterations Since 2004)

SUSTAINABILITY ASSESSMENT

The applicant seeks to achieve a BREEAM "very Good" rating for the scheme. A pre-assessment exercise carried out by the BREEAM Assessor confirms this performance is achievable for both the New-Build and Refurbished elements of the project. The Council expects the new build areas to try and achieve BREEAM Excellent as required by the Core Strategy policy CP19 and Very Good for the refurbished areas.

The application is supported by a Sustainability Statement which indicates that the overall CO₂ emissions are expected to achieve an offset equivalent to 87% of emissions that would have otherwise been generated by the proposed new areas. A 350kW Biomass Boiler is proposed, which should meet 100% of hot water demand and 38% of space heating in all connected teaching buildings including the refurbished Blocks A and B/D and the new build area. The low NOx biomass boiler housed in a 292sqm plant room would require about 8 deliveries per year of wood pellets in a standard rigid lorry with a 28 cubic metres capacity. A 15% CO₂ reduction is achievable for both new buildings and major refurbished areas.

Provision of non-accessible green roofs are proposed with rooflights across the new areas that will not only provide visual amenity for the surrounding higher building but also reduce surface water run-off.

Small scale water reclamation is proposed to the gym block to provide water for the allotments and the University grounds.

Where possible materials will be specified from the Green Building Guide.

All contractors will be required to sign up to the Considerate Contractor Scheme.

The scheme has been assessed by the applicants as achieving a 56% score on Brent's Sustainability Checklist.

Officer assessment

The new development and measures proposed will result in a significant improvement in the campus's sustainability. However the new build element should try to achieve an Excellent BREEAM rating and the officers own assessment scores the scheme at 42% on Brent's Sustainability Checklist. However it is considered that these shortfalls can be dealt with in the s106 legal agreement through the following clauses:

- The new build areas should try to achieve BREEAM Excellent and Very Good for the refurbished areas.
- To achieve better BREEAM scoring the applicant is encouraged to liaise with Northwick Park Hospital, which is planning to replace its 41 year old boiler with a Combined Heat and Power System in 2012.
- The applicant indicates a Site Waste Management Plan will be prepared to demonstrate how waste will be handled during construction process. This plan needs to be submitted before material starts.
- Achieve 20% on site renewables.
- Achieve a 50% score on the Council's Sustainability Checklist with evidence.
- Enter into a Demolition Protocol.

These have been added to the draft heads of terms set out in s106 Notes section of the report.

CONSULTATION

The site is separated from its nearest residential neighbours by the Metropolitan Railway Line, Because of its relative remoteness only a small number of direct consultations were carried out, in addition to site and press notices. No responses were received from local residents or from Northwick Park Hospital.

Responses were received from the following:

London Underground Ltd - No objection

London Borough of Harrow - No objection

<u>Council's Landscape Officer</u> - No objection to the landscape measures proposed in the full application and no objection to the outline planning permission subject to appropriate details being provided with any submission of reserved matters relating to landscaping.

Council's Transportation Officer - No objection.

<u>Environmental Health Officer</u> - No objection. EH have confirmed that there have been a number of noise complaints over the years relating to both the student's union and the student's hall of residence. Records date back to 1997. Complaints were made in 1997, 2006 and 2008. They relate to loud music from the Student Union, and an instance of students playing loud music while gathered around a parked car in the hall of residence car park. Complaints have come from residents on Northwick Avenue. There have been no complaints since 2008. This issue is dealt with in the remarks section of the report.

The University itself have consulted extensively with students and staff over the proposed changes. As well as presentations student focus groups were set up to ensure that everyone affected by the changes have been kept up to date. The proposals have also been presented to the Chief executive of Northwick Park Hospital which adjoins the campus and who has been reported as being supportive of the project.

REMARKS

Introduction

This is a '*hybrid*' planning application seeking both full and outline planning permission for the refurbishment and part redevelopment of the University of Westminster's Harrow Road Campus.

The University are seeking full planning approval for the redevelopment of the campus involving the demolition of a number of the older campus buildings; the refurbishment of some of those buildings to be retained; and the creation of new floorspace. As a result of these proposals the gross external floor area of the buildings that comprise the campus will be reduced overall – by approximately 3,545 sqm. The University area is keen to retain the option of replacing this floor area sometime in the future should it be needed. Therefore this application also seeks outline planning permission for the construction of up to a further 3,545 sqm. of floor space. Matters to be considered in this application are the proposed land use, quantum of development and means of access with layout, scale, appearance and landscaping reserved.

Background

The University of Westminster delivers it courses from a number of locations in Central London and from its Harrow Campus at Northwick Park. The Harrow campus currently provides accommodation for the University's School of Media, Art and Design, its School of Electronics and Computer Science and its Business School. The University are currently undertaking a restructuring that will see the School of Electronics and Computer Science and the Business School relocated to its Central London sites. This will allow the Harrow campus to focus solely on providing accommodation for the School of Media, Art and Design which has a high academic reputation and is one of the University's more successful schools.

The Campus includes a number of buildings with a total floorspace of 38,890m2, including halls of residence for 620 students and are used to teach 3,830 full-time and 920 part-time students. A total of 295 staff are currently employed at this site. The blocks range in height from eight storeys down to one storey. The site has been extensively developed and added to over the years since the original campus was built in the 1950s. As a consequence a number of building styles and types are present within the site. The site benefits from a substantial amount of open space including a 2.3 ha playing field. Given the rather ad hoc way in which the campus has developed over the years and the variety of building types and styles found on the site it is fair to say that architecturally the site lacks coherence. Many of the older buildings are nearing obsolescence and have a rather drab and rundown appearance. Furthermore one of the blocks was largely destroyed by fire three years ago.

The University proposes to substantially re-model the academic and supporting buildings as well as the external landscaping in order to create an environment that meets modern standards for teaching, learning and research as well as delivering substantial improvements to the sites sustainability.

Much of the project involves internal refurbishment works but significant changes are also proposed to the external appearance of the campus.

Principle of Development

The Council welcomes University's continuing commitment to Northwick Park represented by this proposed investment. While student numbers are proposed to fall to 3,292 full-time (currently 3,830) and 780 part-time students (currently 920) and staff numbers will fall to 250 (currently 295) this is a relatively modest drop. Furthermore the University's business plan anticipates significant growth in its School of Media, Art and Design which as has already been stated is one of its more highly regarded departments. The changes proposed are therefore welcomed in principle.

<u>Design</u>

The proposal will see the demolition of less suitable buildings in order to create a consolidated academic hub. New two storey buildings are proposed infilling some of the spaces between the retained blocks that as well as creating new teaching space will also create attractive enclosed double height linkages between buildings and attractive internal courtyards, unifying the rather disparate elements of the campus. This new linkage will also provide the university with attractive and more welcoming new entrances to Watford Road and to the playing field. Improvements are also proposed to the campus entrance adjacent to Northwick Park Station which is the main point of arrival for those coming from Central London via the Metropolitan Line. As well as improvements to the buildings façade and landscaping a new café is proposed within the existing building which will bring activity and much needed natural surveillance to what is currently a rather neglected corner of the Northwick Park Open Space.

The refurbishment of some of the older buildings to be retained will not only refresh and improve their external appearance but will improve their sustainability through the introduction of external fins to reduce solar gain. Some of the more tired and unattractive elements of these buildings will be overclad with coloured panels.

Overall the proposed changes are considered a significant improvement to the design and appearance of the campus.

Community Access

An increase in community access to the use of Multi Use Games Area (MUGA), Gym, flexible gallery and music spaces is proposed. This will be secured through a public access strategy to be agreed and implemented as part of the Section 106 legal agreement.

The proposed cafe to be located at the entrance to the campus from Northwick Park will also be open to the public.

Landscaping and Ecology

While a small number of relatively insignificant trees will be lost with the enclosure of the existing spaces between the buildings overall significant improvements are proposed to the campus's open spaces. New planting, including new trees, new pathways, new external lighting and a new allotment area for students is proposed. A new MUGA is also proposed within the existing playingfield.

The majority of the trees are to be retained. Those highlighted for removal are located internally to the site and therefore will not have a detrimental impact on the overall character of the area if removed. Landscape proposals indicate compensatory planting, in suitable locations which will lessen the impact of the proposed removals. In all 17 trees are being removed, mostly Ash and all but one are categorised as being of low quality and value.

31 new trees are proposed, mainly Maples with girths of 16-18 cm and 20-25 cm.

The ecological assessment reveals no evidence of protected species or bats present on the campus.

Impact on neighbours

The site is separated from its nearest residential neighbours by the Metropolitan Railway Line, and this together with the relatively modest two storey additions proposed means that the scheme will have little or no impact on neighbouring residential amenity.

The Council's Environmental Health Team have confirmed that there have been a number of noise complaints over the years relating to both the student's union and the student's hall of residence. Records date back to 1997. Complaints were made in 1997, 2006 and 2008. They relate to loud music from the Student Union, and an instance of students playing loud music while gathered around a parked car in the hall of residence car park. Complaints have come from residents on Northwick Avenue. There have been no complaints since 2008.

This proposal relocates the student union in a new building and therefore provides an opportunity to employ modern materials and sound insulation measures that should protect neighbours from noise problems. A condition has been added requiring the submission of a noise assessment of the new student union building and approval of measures to protect neighbours from nighttime noise. The new and refurbished teaching areas are not expected to cause a problem given that they are predominantly in use during the day and are in any case required to comply with Part E of the Building Regulations which covers residential buildings and teaching facilities. A condition is proposed requiring details of any new plant including noise mitigation measures prior to its installation.

As stated in the sustainability section of this report a low Nitrogen Oxide (NOx) biomass boiler designed to minimise NOx and particulate emissions is proposed. This should protect local air quality while still achieving the desired reduction in CO2 emissions. The biomass plant will be located in the existing basement beneath block B/D which is sited in the North West corner of the campus. A fuel silo will be erected in the service yard adjacent to Block B/D. The fuel will be wood pellets. Further details of the design of the silo, the extract flue and any other external plant

associated with the biomass boiler along with an air quality impact assessment of the plant will be required by condition.

Following the site visit proceeding the previous committee the issue of the impact of lighting was raised and it was reported by a Councillor who lives adjacent to the site that the existing lighting within the campus already causes light pollution to neighbouring residential properties. The University have agreed to a condition requiring an assessment of the existing lighting and some form of agreed mitigation if there is found to be a problem.

The proposed new lighting is located well away from site boundaries and an accompanying lighting plan confirms that this new lighting will not cause any additional light over spill beyond the campus boundary.

The scheme is not considered to have any significant impact on the adjoining Northwick Park Hospital.

Outline proposals

The outline proposals for the construction are considered acceptable. The quantum of floor space sought is considered acceptable as it simply replaces the net loss of floor space resulting from the changes initially proposed. The site is considered to be able to accommodate this floor space subject to a satisfactory layout, scale, appearance and landscaping which are all reserved matters.

Transport and Access

The University has an approved Green Travel Plan (dated 2008) and has good public transport accessibility (PTAL 3 to 4).

The immediate effect of these proposals will be to reduce the number of students and staff at this campus by about 14%. As such, the proposals should lead to a decrease in trips, traffic and parking for the campus, which is generally welcomed in highway terms and does not therefore require any further specific assessment

The outline proposals for future buildings, if implemented, would simply return the overall level of floorspace within the site to existing levels, whilst car parking provision is also proposed to remain unaltered. As such, it is reasonable to assume that staff and student numbers would also simply return to approximately the same levels as at present, with the overall transport impact of the two combined applications therefore being likely to be neutral in trip generation terms

In terms of car parking, allowances set out in standard PS12 permit up to one space per five staff, plus 20% for students and visitors. The intended fall in staffing on the site from 295 staff to 250 staff would therefore reduce the total parking allowance from 70 spaces to 60 spaces. The campus currently has 290 standard width spaces, which therefore greatly exceeds standards.

Disabled parking is increasing from 13 to 16 spaces. The designation of three additional disabled parking spaces would ensure that standard PS15 which requires 5% of all spaces to be widened and marked for disabled drivers is complied with. The implementation and retention of the existing and new disabled parking spaces is secured by condition.

Standard PS16 requires at least one cycle space be provided per eight staff/students. The fall in attendance on the campus would therefore reduce the requirement from 574 spaces to 492 spaces. With only 164 spaces available, provision falls well short of standards and ought to be increased, although the fall in attendance will at least reduce this shortfall. It should however be noted that the Travel Plan surveys show only limited use of bicycles (2% of trips) to the site at present, so there is no immediate shortage of bicycle parking on the site.

The proposed provision of motorcycle parking bays is welcomed.

In term of servicing, there are three existing loading areas around the campus site from which deliveries can be made and refuse collected. Access arrangements to these remain unaltered and AUTOTRACK runs have been submitted to show that each area will remain fully accessible by large refuse vehicles and wood pellet delivery vehicles to the proposed biomass boiler, which is fine. Tracking has also been provided for fire appliances accessing various parts of the site.

The proposed new café unit at the eastern end of the site will require deliveries by transit sized vans and these can be accommodated at the end of the car park access road, with turning space also provided in this area.

The proposed landscaping improvements around the site will not alter access routes, so are non-contentious. They will improve the environment for pedestrians and cyclists within the site which is welcomed. Similarly, improvements to lighting around the new courtyard areas is also welcomed, with the proposed the levels of luminance proposed considered appropriate.

Conclusion

The Council welcomes the University of Westminster's continuing commitment to Northwick Park and the enhancements to the local environment and visual amenity that will result from the proposed improvements to the campus.

RECOMMENDATION: Grant Consent subject to Legal agreement

(1) The proposed development is in general accordance with policies contained in the:-

Brent LDF Core Strategy adopted 2010 Brent Unitary Development Plan 2004 Central Government Guidance Council's Supplementary Planning Guidance

CONDITIONS/REASONS:

(1) In the case of any reserved matter, application for approval must be made not later than the expiration of three years beginning with the date of this permission, and that the development to which this permission relates must be begun not later than whichever is the later of the following dates:-

(i) the expiration of three years from the date of this permission; or(ii) the expiration of two years from the final approval of the reserved matters or, in the case of approval on different dates, the final approval of the last such matter to be approved.

Reason: To conform with the requirements of Section 92 of the Town and Country Planning Act 1990.

- (2) The relevant parts of the development as hereby permitted shall not commence until layouts, plans/sections and elevations for that part of the development, detailing:
 - (a) Appearance(b) Landscaping(c) Scale(d) Layout

otherwise known as the **reserved matters** have been submitted to and approved in writing by the Local Planning Authority. The relevant part of the development shall in all aspects be carried out in accordance with the approved plans unless otherwise agreed in writing with the Local Planning Authority:

Reason: In order that the Local Authority is satisfied with the details of the proposed development.

NOTE - Other conditions may provide further information concerning details required.

The development hereby permitted shall be carried out in accordance with the following approved drawings and/or documents:

1236 DWG PL001 Rev PL01 1236 DWG PL002 Rev PL01 1236 DWG PL010 Rev PL01 1236 DWG PL011 Rev PL01 1236 DWG PL012 Rev PL01 1236 DWG PL013 Rev PL01 1236 DWG PL013 Rev PL01 1236 DWG PL015 Rev PL01 1236 DWG PL016 Rev PL01 1236 DWG PL050 Rev PL01 1236 DWG PL050 Rev PL01 1236 DWG PL051 Rev PL01 1236 DWG PL052 Rev PL01 1236 DWG PL053 Rev PL01 1236 DWG PL055 Rev PL01 1236 DWG PL055 Rev PL01 1236 DWG PL056 Rev PL01 1236 DWG PL057 Rev PL01 1236 DWG PL058 Rev PL01 1236 DWG PL059 Rev PL01	1236 DWG PL100 Rev PL01 1236 DWG PL200 Rev PL01 1236 DWG PL201 Rev PL01 1236 DWG PL202 Rev PL01 1236 DWG PL203 Rev PL01 1236 DWG PL204 Rev PL01 1236 DWG PL205 Rev PL01 1236 DWG PL207 Rev PL01 1236 DWG PL207 Rev PL01 1236 DWG PL370 Rev PL01 1236 DWG PL371 Rev PL01 1236 DWG PL373 Rev PL01 1236 DWG PL374 Rev PL01 1236 DWG PL375 Rev PL01 1236 DWG PL376 Rev PL01 1236 DWG PL377 Rev PL01 1236 DWG PL378 Rev PL01 1236 DWG PL379 Rev PL01 1236 DWG PL379 Rev PL01	Plincke Proposed Landscape Masterplan DW-PL-101 Rev A DW-PL-102 Rev A DW-PL-105 Rev A DW-PL-106 Rev A DW-PL-107 Rev A DW-PL-107 Rev A DW-PL-109 Rev A DW-PL-109 Rev A DW-PL-111 Rev A DW-PL-112 Rev A DW-PL-113 Rev A DW-PL-114 Rev A DW-PL-121 Rev 00 DW-PL-122 Rev A Pell Frischman External Lighting Layout
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Haskins Brown Design & Access Statement, (Reference: 1236 REP PL 001 - Rev P1) Hoare Lea Acoustic Assessment of Plant Noise Emissions dated October 2010 Pell Frischmann Transport Statement dated 28 October 2010 Middlemarch Environmental Ltd Arboricultural Survey dated October 2010 Pell Frischmann Low/Zero Carbon Technology Feasibility Assessment Rev B dated 28 October 2010 Pell Frischmann Sustainshility Statement dated 28 October 2010

Pell Frischmann Sustainability Statement dated 28 October 2010

Reason: To ensure a satisfactory development. (3)

(4) The landscape works and planting shown on the approved plans shall be carried out within a year of the building works hereby approved being substantially completed or in accordance with a programme agreed in writing with the Local Authority.

Any planting that is part of the approved scheme that within a period of *five* years after planting is removed, dies or becomes seriously damaged or diseased, shall be replaced in the next planting season and all planting shall be replaced with others of

a similar size and species and in the same position, unless the Local Planning Authority first gives written consent to any variation.

Reason: To ensure a satisfactory appearance and setting for the development and to ensure that the proposed development enhances the visual amenity of the area.

(5) A further three additional disabled parking spaces shall be designated and provided within 6 months of the building works hereby approved being substantially completed and these spaces along with the existing 13 disabled parking spaces shall be permanently retained unless the Local Planning Authority agree otherwise in writing.

Reason: To ensure that the standard for disabled parking set out in Policy PS15 of the UDP is met.

(6) Prior to commencement of development (save for demolition) a surface water drainage scheme for the site, based on sustainable drainage principles and an assessment of the hydrological and hydro geological context of the development shall be submitted to and approved in writing by the local planning authority. The scheme shall subsequently be implemented in accordance with the approved details.

Reason; to prevent flooding by ensuring satisfactory storage and disposal of surface water from the site

(7) Details of materials for all external work, including samples, shall be submitted to and approved in writing by the Local Planning Authority before any work is commenced. The work shall be carried out in accordance with the approved details.

Reason: To ensure a satisfactory development which does not prejudice the amenity of the locality.

(8) Within 6 months of works commencing a lighting impact assessment along the campuses northern boundary shall be submitted to the Council and if shown to be necessary details of measures to prevent any over spill of light along this boundary from existing lighting shall be submitted to and approved in writing by the Council, such approved measures to be implemented in accordance with the approved details within 6 months of works being completed.

Reason: To protect the amenities of adjoining residential neighbours

(9) No work shall take place on the proposed new student union buildings before a scheme of sound insulation and ventilation for the new students union building(s) has been submitted to and approved in writing by the Local Planning Authority. Thereafter the building shall not be used until the approved scheme has been fully implemented.

Reason: To safeguard the amenities of the occupiers.

(10) Details of any air conditioning, ventilation, extraction systems and all other mechanical plant including particulars of noise levels shall be submitted to and approved in writing by the Local Planning Authority before any works commence on site. The approved details shall thereafter be fully implemented.

Reason: To safeguard the amenities of the adjoining occupiers.

(11) Details of all plant and machinery associated with the proposed bio-mass plant including a noise assessment and air quality impact assessment shall be submitted to and approved in writing by the Local Planning Authority before any works

commence on site and the bio-mass plant shall thereafter be installed and maintained in accordance with the approved details.

Reason: To safeguard the amenities of the neighbouring occupiers and the area generally.

INFORMATIVES:

None Specified

Any person wishing to inspect the above papers should contact Neil McClellan, The Planning Service, Brent House, 349 High Road, Wembley, Middlesex, HA9 6BZ, Tel. No. 020 8937 5243



Planning Committee Map

Site address: University Of Westminster, Watford Road, Harrow, HA1 3TP

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