

DEVELOPMENT CONTROL (HETTON, HOUGHTON AND WASHINGTON) SUB-COMMITTEE

AGENDA

Meeting to be held in the Committee Room 2 on Wednesday, 3rd October, 2012 at 5.45 p.m.

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1.	Receipt of Declarations of Interest (if any)	
2.	Apologies for Absence	
3.	Applications made under the Town and Country Planning Acts and Regulations made thereunder	1
	Report of the Deputy Chief Executive (copy herewith)	
4.	Town and Country Planning Act 1990 – Appeals	71
	Report of the Deputy Chief Executive (copy herewith)	

E. WAUGH, Head of Law & Governance.

Civic Centre, SUNDERLAND.

25th September, 2012

This information can be made available on request in other languages. If you require this, please telephone 0191 561 1059.

Development Control (Hetton Houghton & Washington) Sub-Committee

3rd October 2012

REPORT ON APPLICATIONS

REPORT BY DEPUTY CHIEF EXECUTIVE

PURPOSE OF REPORT

This report includes recommendations on all applications other than those that are delegated to The Deputy Chief Executive for determination. Further relevant information on some of these applications may be received and in these circumstances either a supplementary report will be circulated a few days before the meeting or if appropriate a report will be circulated at the meeting.

LIST OF APPLICATIONS

Applications for the following sites are included in this report.

- 1. Former Hanson Building Products Wilden Road Pattinson South Washington
- 2. 14 Park View and Nu Holme, Hetton le Hole
- 3. Site Of 1-14 Beechwood Terrace Houghton-Le-Spring
- 4. Houghton Rectory Park The Broadway Houghton-Le-Spring DH4 4BB

COMMITTEE ROLE

The Sub Committee has full delegated powers to determine applications on this list. Members of the Council who have queries or observations on any application should, in advance of the above date, contact the Sub Committee Chairman or the Technical Manager on 0191 561 1182 email address dc@sunderland.gov.uk

DEVELOPMENT PLAN

Section 38(6) of the Planning and Compulsory Purchase Act 2004 requires that "where in making any determination under the planning Acts, regard is to be had to the development plan, the determination shall be made in accordance with the plan unless material consideration indicates otherwise.

Unitary Development Plan - current status

The Unitary Development Plan for Sunderland was adopted on 7th September 1998. In the report on each application specific reference will be made to those policies and proposals, which are particularly relevant to the application site and proposal. The UDP also includes a number of city wide and strategic policies and objectives, which when appropriate will be identified.

STANDARD CONDITIONS

Sections 91 and 92 of the Town and Country Planning Act 1990, as amended by Section 51 of the Planning and Compulsory Purchase Act 2004 require that any planning application which is granted either full or outline planning permission shall include a condition, which limits its duration.

SITE PLANS

The site plans included in each report are illustrative only.

PUBLICITY/CONSULTATIONS

The reports identify if site notices, press notices and/or neighbour notification have been undertaken. In all cases the consultations and publicity have been carried out in accordance with the Town and Country Planning (Development Management Procedure) (England) Order 2010

LOCAL GOVERNMENT ACT 1972 – ACCESS TO INFORMATION

The background papers material to the reports included on this agenda are:

- The application and supporting reports and information;
- Responses from consultees;
- Representations received;
- Correspondence between the applicant and/or their agent and the Local Planning Authority;
- Correspondence between objectors and the Local Planning Authority;
- Minutes of relevant meetings between interested parties and the Local Planning Authority;
- Reports and advice by specialist consultants employed by the Local Planning Authority;
- Other relevant reports.

Please note that not all of the reports will include background papers in every category and that the background papers will exclude any documents containing exempt or confidential information as defined by the Act.

These reports are held on the relevant application file and are available for inspection during normal office hours at the Office of the Chief Executive in the Civic Centre or via the internet at www.sunderland.gov.uk/online-applications/

Janet Johnson Deputy Chief Executive 1. Washington

Reference No.: 12/00057/FUL Full Application

Proposal: Demolition of existing waste facility and

construction of a material recovery facility with associated storage bays, weigh bridge and

proposed perimeter fencing.

Location: Former Hanson Building Products Wilden Road Pattinson

South Washington NE38 8JU

Ward: Washington East
Applicant: G'Obrien And Sons
Date Valid: 29 March 2012
Target Date: 28 June 2012

Location Plan



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PROPOSAL:

The proposal is for the demolition of the existing waste facility and construction of a material recovery facility with associated storage bays, weigh bridge and proposed perimeter fencing.

The application covers the demolition and clearing of the existing production building on the site whilst retaining the office building and associated car parking

area. A 4,100 square meter portal framed industrial building is proposed to replace the existing building in the southern area of the site to accommodate the proposed waste recycling processes. Attached to the north east of the building, offices are proposed for administration and on site meetings whilst a viewing gallery is proposed along the full south eastern elevation. To the northern and extreme southern area of the site, recycled materials will be stored via a series of external storage bays.

A 6 m high steel fence is proposed to surround the South, East and North boundary of the site to reduce the visual impact and screen the proposed development from the nearby roads and buildings.

The application has been submitted by O'Briens as they have seen a continuous period of growth for the past 5 years. They have stated in order to continue to provide a recycling service to local schools, universities, local authorities and other clients, they need to invest in a new waste sorting site in the Washington area to process waster received prior to the recycling of the materials. To reduce the carbon footprint produced, a waste recycling facility based in Washington will reduce the miles travelled by O'Brien's collection vehicles.

TYPE OF PUBLICITY:

Press Notice Advertised Site Notice Posted Neighbour Notification

CONSULTEES:

City Services - Network Management Street Scene (Environmental Service) Northumbrian Water Environment Agency Network Rail

Final Date for Receipt of Representations: 05.06.2012

REPRESENTATIONS:

Neighbour Objections

Two letters of support and 100 letters of objection have been received to the application.

The main concerns raised in the objections letters are listed below:-

Competition
Health Concerns
Inappropriate Use
Increased Litter
Loss of Heritage
Loss of Light
Loss of privacy
Noise from the use

Overdevelopment
Poor Access
Smells from the extractor fans
Traffic Generation
Proximity to residential properties
Devaluation of residential properties
Potential harm to wildlife
Hours of Operations
Increase in files and vermin
Light pollution

Environmental Health

It is recommended that the application should be subject to various conditions in order to achieve a satisfactory form of development.

Network Management

It is recommended that the HGV's associated with the site are routed via Wilden Road, Pattinson Road and vice versa, avoiding the use of Teal Farm Road and Barmston Way.

Dust and Litter control - The applicant has indicated that mud, dust and debris deposited on the road will be removed by hand and cleaning the road with a road brusher/washer twice daily. Whilst these reactive measures may be necessary at certain times, it is recommended that the applicant employ additional preventative measures, in addition to those intended, such as inspecting and if necessary cleaning vehicles before they leave site.

Car Parking - The applicant has proposed 45 car parking spaces in front of the existing offices.

Environment Agency

The Environment Agency has no objections to the proposal as submitted, but wishes to provide the following information:-

Land Contamination, in respect of controlled waters. The Environment Agency considers that the controlled waters on this site are of low environmental sensitivity and therefore have not offered any site specific information.

Surface Water Disposal: - This should be controlled as near to its source as possible through a sustainable drainage approach.

Disposal of Foul Sewerage - An Acceptable method of foul drainage disposal would be connection to the sewer.

Northumbrian Water

Northumbrian Water has no comments to make on the proposed scheme.

Network Rail

Network rail has no objection to the proposal subject to applicant complying with requirements which Network Rail have issued them in respect of development next to a railway line.

POLICIES:

In the Unitary Development Plan the site is subject to the following policies;

B_2_Scale, massing layout and setting of new developments

T_15_Protection of land required for new highways / improvements

WA_1_Retention and improvement of established industrial / business area

M_12_Strategic requirements for development/extension of waste disposal/transfer sites

M 13 Consideration of applications not complying with M12

M_14_Location and planning of waste disposal activities acceptable under M12 or M13

EC_12_Criteria relating to potentially polluting industries

EC_15_Development or extension of bad neighbour uses

COMMENTS:

In determining the application the following issues need to be considered:

- Land use / UDP Allocation.
- National Policy PPS 10 Planning for Sustainable Waste Management.
- Visual Impact
- Affect on residential amenities/Noise Assessment.
- Sustainability / Environmental factors.
- Highways
- Noise Assessment

Land use / UDP Allocation

The application site is allocated for economic development under Policy WA1.8 of the UDP. The Policy requires that such areas i.e. Pattinson South Industrial area in this case, should be retained and improved for B1, B2 and B8 uses. Both operations undertaken on the site at present fall within Use Class B2 General Industry . WA1.8. With respect to this planning application it is therefore only the proposed built development that requires planning permission (i.e. the new industrial building, external storage bays, weighbridge office and perimeter fencing).

The site currently operates under a B2 use classes order, the proposed application does not seek to change the use of the site. The application is for the new industrial building, external storage bays, weighbridge office and perimeter fencing).

The applicant considers that the proposal has been designed in order to operate in compliance with these policies. The relevant policies are as follows:-

Policy M14

Proposals for waste disposal acceptable under the terms of Policy M12 or M13, must be located and planned to ensure that:

the amenity residential, recreational commercial and B1 industrial areas and other sensitive uses is protected;

there is acceptable means of access to the strategic road network for the number and size of vehicles involved in the operation, and to the rail network, where readily available;

discharges to the air or in to ground water or surface water features are minimised (notwithstanding that they meet pollution control standards and regulation)s;

during its operation, the visual impact of the site on the surrounding landscape is minimised

Incompatible Industries Policy E12

Proposals for the development of potentially polluting industries will normally be required to:

- (i) have adequate physical and visual separation from other developments to ensure both safety and general amenity (especially in respect of residential areas):
- (ii) have transport routes available to the primary roads/rail network which avoid densely built up areas and provide for the safe passage of hazardous materials:
- (iii) provide for the restoration of the site should the use be discontinued;
- (iv) be designed to minimise any adverse impact on the environment.

Bad Neighbour Uses EC15

Development or extension of sites for bad neighbour uses including scrap yards and the sorting and storage of waste materials will only be permitted in areas identified as suitable provided that:

- there will be no significant nuisance to adjacent premises or highway users by virtue of dust, smell, vibration, smoke, noises, pollution of controlled waters, mud or slurry;
- the site is adequately screened or is not visually prominent;
- appropriate facilities are provided for the storage and treatment of products and for waste disposal; and
- the site is of sufficient size for operations and has adequate car parking and servicing.

The proposed use is considered acceptable; however the proposed 24 hour operation of the site is still under consideration by Environmental Health, it is anticipated a response will be made on the hours of operation on the supplementary report.

National Policy.

It should also be noted that there is also National Policy in relation to this application, which is provided by PPS 10 (waste management)

Paragraph 27 of PPS10 indicates that planning and pollution control are separate but complementary and that the planning system should focus on whether

development is an acceptable use of that land. Paragraph 32 indicates that it should not be necessary to use planning conditions to control the pollution aspects of a waste management facility where the facility is regulated by the relevant pollution control authority. National policy in respect of the use of conditions in planning permissions is also provided by Circular 11/95. This sets out a number of tests in respect of the validity of the planning conditions. These include the condition being necessary, relevant to planning, relevant to the development being permitted, enforceable, and precise and reasonable in all respects. In discussing the test of being relevant to planning, paragraph 22 points out that some matters are subject to control under separate legislation, yet are also of concern to the planning system. It indicates that a condition which duplicates the effect of other controls will normally be unnecessary.

National Planning Policy Framework

The National Planning Policy Framework does not contain specific waste policies, since national waste planning policy will be published as part of the National Waste Management Plan for England. This is why PPS 10 has not been replaced by the National Planning Policy Framework.

However, local authorities preparing waste plans and taking decisions on waste applications should have regard to policies in this Framework so far as relevant.

Proposed Operation of the Site

O'Brien's Management Statement:-

"In the local area there area a number of other waste sites, none however that sort waste to the level O'Brien's do. We are determined to achieve 100% landfill diversion in 2012 and this site will enable this. O'Brien's are currently promoting free school recycling in the area and require the Washington site We also determined to reduce our carbon footprint as a business and be reducing the amount of vehicles required/miles travelled to our nearest waste sites then we are contributing to the governments reduction targets. O'Brien's will also use this facility to show local school children and residents how waste is processed in order to improve waste recycling rates and contribution via the raised cabin walkway.

The materials collected by O'Brien's such as paper, cardboard, plastics and cans would be segregated manually within the warehouse these materials, once segregated, would be baled on site and loaded into suitable containers destined for UK re-processors.

O'Brien's would use storage bays to process other recycling materials such as brick, rubble and soils otherwise destined for landfill. To further increase recycling

O'Brien's would use the facility to shred wood which would then allow us to recycle this material. The site would be a huge benefit to both O'Brien's and the local environment in terms of reducing the amount of waste going to landfill, the site would operate under health, safety and environmental legislation with a dedicated site manager overseeing operation.

O'Brien's and Sons are licensed to carry out waste operations under regulation 27(2) of the Regulations, standard rules SR2008 No 7 (Household, commercial

and industrial waster transfer station with treatment and asbestos storage,) as company registration number: 3016374;

Key Benefits from the proposed scheme:-

- Creation of 50 new jobs
- Longer term vision of over 150 employees
- 100% Diversion from Landfill

Location of Building and dimension

The proposed building is to be located in a similar position to the building which currently exists on the site.

The proposed building is 118m in length with a maximum height of 15m at its highest point and has a width of 44m. The proposed building materials to be used should planning permission be granted will be grey profiled metal walls and roof cladding which is similar to the other building located within the surrounding area. The proposed building is considered acceptable and is not considered to be visually instructive due the site being set down from the highway and is heavily screened by a mature tree line and the proposed perimeter fencing. The proposed building is considered acceptable in principle and complies with policy B2 of the adopted Unitary Development Plan.

Screening Fencing

The proposed fence is 6m in height and is proposed to the South, East and North boundary to further reduce the visual impact of the proposed development and screen the nearby roads and buildings. The proposed fence is considered acceptable due to the site been set down from the main road by approximately 4m and is set in front of the existing mature tree line, the screen fencing is considered to comply with policy B2 of the adopted Unitary Development Plan.

Storage bays

The concrete external storage bays proposed are no higher than 4m in height and will not be visible from outside. Conditions can be imposed to ensure that materials stored here are no higher than the bays themselves, ensuring that materials are stored in an orderly fashion and to comply with the policy B2 of the adopted Unitary Development Plan policies.

Visual Impact

The expanded site is almost completely visually contained by either mature woodland peripheral landscaping belts, the Pattinson Road embankment (to the south of the site) or the screen fencing on the existing Holystone site. The proposed fence and building are considered acceptable in terms of their visual appearance and as such are considered to comply with policy B2 of the adopted Unitary Development Plan.

Highways

O'Brien's have indicated in their Design and Access Statement that the vehicles will approach the site from the dual carriageway to the North (Sunderland

Highway) or from the west (Washington Highway), from both entry points vehicles will travel along a single carriageway (Pattinson Road) to the 8.5m wide access road (Wilden Road).

O'Brien's have confirmed there will be a slight increase in the vehicle movements in comparison to the existing site, due to the wider range of materials to be recycled

It should be noted that O'Brien's are proposing to implement a one way system within the site boundary as detailed on the proposed site plan drawing. Furthermore all vehicles must adhere to the following vehicle movement and site rules:-

- Observe a 10mph speed limited at all times
- All drivers must report at the weighbridge upon arrival and leaving the site
- Pedestrian and Visitor routes must be adhered to

The existing office and car park near to the site entrance will remain. The existing car park area houses 45 spaces which are considered sufficient for the proposed waste facility and adjacent offices. Cycle stands are also located in the existing car park. The applicant proposes to mark the bay parking bays out, an amended plan has been received indicating how the car parking spaces will be delineated.

The Councils Highways Engineers are satisfied that there will be no effect on the highway safety of other road users by the proposal and as such the proposed development is considered to comply with T14 of the adopted Unitary Development Plan.

Sustainability / Environmental factors.

All waste to be processed at the expanded site would be in the 'non-hazardous' category. Waste recycling operations will also be the subject of either a Waste Management Site Licence or an IPPC Permit issued by the Environment Agency. The licence or permit will strictly control the detail of waste recycling operations and environmental controls.

Noise Assessment

A noise assessment report was submitted as part of the planning application received the 27th March 2012.

A noise measurement survey and desk-based noise impact assessment was conducted in respect of the proposed development.

The assessment predicted that the use of external storage bins in the northern most area of the site, would give rise to noise levels up to approximately 10db above the measured background noise level at the nearest residential properties. The residential properties in question are located at Barmston Court, approximately 150 meters to the north of the proposed site boundary.

The British Standard 4142:1997 Method for rating industrial noise affecting mixed residential and industrial uses, suggest that this level of noise exceedence above background noise is likely to lead to complaint.

The noise control measures recommend included:-

The continuation of the proposed 6 meters high noise fence/barrier along the site boundary adjoining the Impetus waste treatment site to reduce the noise levels by up to 10db.

Using the Storage bins at the northern most area of the site for storing materials whose storage or movement, by its nature or frequency of occurrence, gives rise to the lowest levels of noise.

Avoiding the loading or unloading of skips in the northern most area of the site

Generic best practice site operations, such as ensuring roller shutters doors remain closed when there are no vehicle deliveries and collections due.

The report concludes that the implementation of these measures should ensure that complaints of noise, disturbance, from residents at Barmston Court, are unlikely.

Further clarification was requested in respect of the findings from the 27th March 2012 report.

The applicant was request to clarify the following:-

An Environmental Noise Assessment has been undertaken to consider the impact of noise from the site on local residents. The assessment has used measured data from another site in Wallsend to determine the impacts of the proposed site in accordance with BS4142.

The assessment has considered the impact upon residents of Barmston Court to the North West of the site but has not considered the impact upon residents at the residential development to the South West of the site at Greenwood Close which is closer to the site and therefore more likely to suffer noise disturbance.

Clarification was needed that when measurements were taken at the Wallsend site a Crusher was operating within the building so that measured data accounted for the noise from a crusher. It is understood that a crusher is to be located at the Wilden Road site within a building. Assurances are needed that this is the case and that noise from a crusher has been considered within the noise assessment. If the crusher is to be sited outside the building this will also need to be assessed

The site will operate 24 hours per day, 7 days per week. The background noise measurement that has been taken, which forms the basis of the assessment of impact upon residents, has been measured on a Friday afternoon and is relatively high for a background reading but is expected due to the operations and traffic in the area at the time of the measurement.

If the site is to operate at night the background level will be much lower and therefore the impact upon residents greater. This had not been assessed within the report.

The impact of site noise has been determined by comparing it with the background level. The assessment has concluded that complaints would be likely

from residents as a result of external noise on site and proposed mitigation measures of a noise barrier to the northern part of the site. The effectiveness of this mitigation needs to be considered in relation to a background noise level and the other noise sensitive receptors.

In addition it is recommended that the in the northern are of the site only materials that by their nature of storage or movement or frequency of occurrence give rise to the lowest level of noise and that the loading/unloading of skips in this area should be avoided. The storage of these materials in another part of the site needs to be considered in particular in relation to residents of Greenwood Close if they are to be located in the southern part of the site.

An additional supplementary addendum report was received on the 16th July 2012, in response to the concerns raised by Environmental Health. The report is titled 'Night Time Noise Assessment'.

The report finding concludes the following:-

The assessment concluded that the site rating noise level, determined in accordance with the methodology provided BS 4142, will be significantly below the measured night time background noise levels at both Barmston Court and Greenwood Close, the nearest potentially noise sensitive receptors to the proposed facility. There is, therefore, little likelihood of time noise disturbance or complaints from residents about noise from the proposed the proposed facility.

The measurements survey indicated that the plant equipment noise from Asda distribution depot dominates the noise environment at Greenwood Close with frequent, significant noise contributions from delivery vehicles travelling on Pattinson Road.

The report has been considered by Environmental Health and additional concerns have been raised in respect of the night time workings, these are listed below:-

The noise assessment at night has been undertaken using measurements taken from the Wallsend site. All of the measurements were taken whilst equipment was working inside the shed. No measurements appear to have been made of equipment operating outside. The impact that external works would have upon residents has therefore not been assessed.

When the measurements were taken at Wallsend the doors to the shed were open. The assessment has assumed or been provided with information stating that the doors at the Washington site will be kept closed and have therefore reduced the expected sound level to take account of this.

In addition the calculation of the noise level at Barmston Court has reduced the noise level by 10dB due to a noise barrier. From the information provided the barrier is to be positioned at the north of the site and will not be between the shed and the residents and therefore this 10dB reduction is not applicable.

As the assessment has been undertaken using the above parameters it would be necessary to ensure through planning conditions that there were no external working at night and that the doors were kept shut.

In addition further information would be necessary on the construction of the shed that will achieve the stated sound reduction of 25dB.

The applicant has continued to work with the City Council's Environmental Health Officer to address the concerns indicated above. A further addendum noise assessment report and an amended drawing have been submitted which now indicates a 6m acoustic fence around the whole site, the addendum report has been fully considered by Environmental Health and is considered satisfactory in terms of the following operation of the site:-

1) It is understood that the existing building to the south of the site is to be demolished and replaced with a new purpose built building to house a waste recycling process. This process will involve the manual segregation of paper, cardboard, plastics and cans which would then be baled and transported to other sites for further processing.

2)In addition it is understood that external activities at the site will include the processing of other inert material such as brick, rubble and soils within process bays and that a mobile crusher will be in operation during the day.

3) It is understood that the application is for the operation of the site 24hours per day, 7 days per week.

Noise

A noise assessment has been undertaken for the proposed site in accordance with British Standard 4142:1997 "Rating industrial noise affecting mixed residential and industrial areas" and has been updated with the addition of two further addendum reports at the request of Environmental Health.

The noise report has considered daytime activities together with proposed working at night in relation to the potential noise impact upon the closest noise sensitive residential properties at Barmston Court and Greenwood Close.

The assessment has recommended mitigation measures to prevent noise disturbance to residents of Barmston Court and Greenwood Close and therefore these mitigation measures should be conditioned should planning permission be granted for the development.

It is understood that a 6m high noise barrier is to be erected around the entire boundary of the site. It is essential that the barrier be suitably constructed to achieve the 10dB reduction in sound level stated within the noise assessment and be maintained to ensure that the mitigation it aims to achieve continues.

The mobile crusher and other operational vehicles associated with the processing of inert materials such as brick, rubble and soils should only operate at locations behind the noise barrier and should not operate in elevated positions above the height of the barrier so as to ensure that residents do not experience noise disturbance as predicted by the noise assessment.

It is understood that the crusher will not be permitted to operate later that 9pm.

The process building shall be constructed of materials so as to achieve a 25dB reduction in sound levels as stated in the noise assessment.

The doors to the Process Building shall remain closed at night whilst processing is being undertaken within the building except for access and egress. It is recommended that fast acting roller shutter doors will be installed to minimise opening times.

It is recommended that vehicles be fitted with broadband reversing alarms to minimise any disturbance to residents of neighbouring properties.

The noise assessment has concluded that mitigation measures proposed will control noise from the site from daytime and night-time operations within the boundary of the site. However the noise assessment states that there is the potential for sleep disturbance of residents of Barmston Court as a result of night-time vehicle movements on Wilden Road but that vehicle movements will be infrequent. Mitigation in the form of restricting vehicle speed to 15mph has been proposed. Should this not be possible to condition within any planning permission granted consideration should be given to preventing vehicular access at night.

To protect the amenity of residents of the area it is advised that a condition should be included within any permission granted to ensure that the LAeq (as a result of site operations) at the residential properties on Barmston Court and Greenwood Close shall not exceed the background noise level by more than 5dB(A) in accordance with BS 4142 :1997 "Rating industrial noise affecting mixed residential and industrial areas"

The noise assessments undertaken have made a number of predictions with regard to the resultant noise level that residents will be exposed to and has assumed that the sound levels at the site will be similar to the applicants other site at Wallsend. As such it is recommended that a further noise assessment be undertaken once the site is operating to ensure that the predicted rating noise levels associated with the operation of the site does not exceed the existing background noise level by more than 5dB(A). The noise levels shall be determined at the nearest noise sensitive premises and shall be undertaken in accordance with BS 4142: 1997 `Method of Rating Industrial Noise Affecting Mixed Residential and Industrial Areas" The background noise levels shall be measured when the background noise level is considered to be at its lowest. The results of the assessment shall be submitted to the local Planning Authority and shall if necessary detail any mitigation measures necessary to ensure that the above sound levels are achieved.

Odour and Dust

The materials that the site will process include paper, card, plastics and cans together with rubble, bricks and soil. These materials are unlikely to produce an odour but to protect the amenity of local residents a condition should be attached to any permission granted to ensure that during the operation of the site there shall be no offensive odours at the site boundary as perceived by the local Environmental Health Officer.

In addition the Environmental Permit issued by the Environment Agency contains conditions to control emissions from the site.

The applicant has stated that the following measures will be adopted to control prevent dust/litter which should be conditioned within any planning permission granted.

- A powered road brush/washer will water-down and brush the site transport routes twice daily.
- Concrete hard standings will act as a manageable hardstand for vehicular traffic and reduce the generation of dust on the site and also prevent any potential run off of sediment.
- Materials will be baled and/or stored in designated secure bays which will contain the materials to reduce the potential for wind disturbance.
- All wagons/trailer units and skips leaving the site will at all times be appropriately sealed/sheeted to prevent escape of dust/materials.
- Regular housekeeping is carried out by operatives, including the picking of any stray litter which may have escaped during high winds.
- Air monitoring (dust particulate levels) will be undertaken to the perimeter of the site on a quarterly basis.
- Weekly safety/environmental inspections are carried out to monitor the effectiveness of all environmental procedures. Site managers also carry out daily monitoring of the site.

Dust control measures shall be put in place to prevent dust nuisance at nearby residential properties as a result of activities taking place outside the building in particular as a result of the crushing, screening and stockpiling of materials.

Open topped delivery vehicles should be sheeted/netted as necessary to minimise emissions of dust and debris to roads and occupants of residential properties.

Pest Control

Whilst the materials being processed by the site are not expected to attract pests to the site suitable measures should be in place to control pests such as rodents and flying insects.

Lighting

The Applicant shall ensure that all lighting associated with the proposed development is designed and installed to ensure that light as a result of the operation of the waste transfer station does not cause a statutory light nuisance to nearby residential premises. A condition can be imposed should planning be granted.

Construction Works

The following information shall be considered during the construction phase of the development should planning permission be granted.

Consideration should be given to the selection of machinery and methods of operation in relation to noise generation from demolition and construction activities. In instances where noise cannot be controlled at source by the appropriate selection of plant, equipment and work methods British Standard 5228-1 and British Standard 5228-2, which address noise from demolition and construction should be followed.

Regard should be had to the following to minimise noise emissions:

- the condition of the machinery to be used, e.g. efficient engines, silencers and covers and compliance with manufacturer's maintenance requirements
- siting of the machinery e.g. the use of available shielding such as walls or buildings, the judicial placing of materials stores and distance from noise sensitive premises
- substitution of machinery, e.g. the use of valve compressors in place of reciprocating compressors, electric power instead of internal combustion power
- substitution of methodology, e.g. pressured bursting instead of percussion methods and the use of an enclosed chute to lower materials instead of dropping or throwing

In view of the proximity of the proposed development to nearby residential premises the applicant should make application for prior consent in respect of work on construction sites under the Control of Pollution Act 1974, Section 61 to City Services Pollution Control Section. Application should be made prior to the commencement of any works.

In any case it is recommended that on-site demolition and construction operations that will create noise beyond the site boundary should not commence before 07:00 hrs and cease at or before 19:00 hrs Monday to Friday inclusive, and 07:30 and 14:00 hrs Saturdays. No works shall be permitted to take place on Sundays and Bank Holidays at any time without prior approval from City Services (Pollution Control). Approval will only be given for such working in exceptional circumstances for example on the grounds of safety and public protection.

Provision should be made for the reasonable prevention of dust generation during construction works. Where this is not possible adequate dust suppression management should be applied. As such a suitable and constant supply of water (mains supply or water bowsers in sufficient numbers) adequate for dust suppression purposes must be provided to the site.

Dust suppression by water should use a dispersal point close to the position of dust generation in order to be more effective in both dust suppression and minimising the volume of water used, and thus run-off.

Burning of waste materials on site shall be prohibited.

It is considered on balance that the proposed site can operate with out causing detrimental harm to the residents amenity subject to conditions being imposed as described above.

In response to the representations raised in connection with this application namely Competition, Health Concerns, Inappropriate Use, Increased Litter, Loss of Heritage, Loss of Light, Loss of privacy, Noise from the use, Overdevelopment, Poor Access, Smells from the extractor fans, Traffic Generation, Proximity to residential properties, Devaluation of residential properties, Potential harm to wildlife, Hours of Operations, Increase in files and vermin, Light pollution.

These issues have been addressed in the main body of the report. It should be noted that only material planning issues can be considered as part of the planning process, some of the representation that have been submitted have made reference to devaluation of property values and competition; unfortunately these issues are not material planning considerations that can be considered as part of this decision making process.

Conclusion.

It is considered that the proposed development on balance is considered acceptable in principle and complies with the Council's adopted Unitary Development Plan policies and as such planning permission should be granted subject to the conditions listed below.

RECOMMENDATION: Approve

Conditions:

- The development to which this permission relates must be begun not later than three years beginning with the date on which permission is granted, 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 to ensure that the development is carried out within a reasonable period of time
- 2 Unless otherwise first agreed in writing with the Local Planning Authority, the development hereby granted permission shall be carried out in full accordance with the following approved plans:
 - Site Location Plan 1990/00B received the 24th May 2012
 - Proposed Site Plan 1990/05E received 2nd August 2012
 - Proposed Elevations and Sections received 27th March 2012.

In order to ensure that the completed development accords with the scheme approved and to comply with policy B2 of the adopted Unitary Development Plan.

- No development shall take place until a scheme of working for the duration of construction works has been submitted to and approved by the planning authority. This scheme shall include days and hours of working, siting and organisation of the construction compound and site cabins, routes to and from the site for construction traffic, measures to ameliorate noise, vibration, dust, mud, construction and other debris within the site and ensuring that no dirt and debris spreads onto the surrounding road network, including the installation and maintenance of a wheel wash. These measures are in the interests of the proper management of the site, protecting the amenities of adjacent occupiers and highway safety and to comply with policies B2, EN1 and T14 of the adopted Unitary Development Plan (UDP).
- There shall be no burning of any materials on any part of the site, in order to protect the amenities of the surrounding area and as such comply with policies EN1 and M18 of the adopted Unitary Development Plan.

- Notwithstanding the plans and associated details hereby approved, no stockpile within the site shall exceed five metres in height, measured from the natural ground level, at any time. This is in the interests of the proper planning of the development and to protect the amenity of adjacent occupiers and in order to comply with policy EN1 of the UDP.
- All activities to be undertaken within the confines of the site shall only involve soil, brick, concrete, clay, wood and other inert material and shall not include any organic or household waste material, unless the prior written consent of the Local Planning Authority has been obtained, in order to protect the amenities of the surrounding area and as such comply with policies EN1 and M18 of the adopted Unitary Development Plan.
- Before the development hereby approved is commenced, the details of any floodlighting and other exterior lighting shall be submitted to and improved in writing by the local planning authority. Thereafter, the lighting shall be installed in accordance wit the approved plans and details before the building is occupied, in order to ensure a satisfactory form of development and to comply with policies B2 and EN1 of the UDP.
- Notwithstanding the submitted plans and associated details hereby approved, no crusher shall be used on the site after 21.00 hours without first receiving written approval from the local planning authority, in the interests of protecting, local amenity in accordance with policies B2, EN1 and EC12 of the UDP.
- Notwithstanding the submitted plans and associated details hereby approved, the proposed 6 metre high acoustic boundary fence shall be erected before the site is occupied. No later than 1 calendar month after the approved use commences, a noise report shall be submitted to the local planning authority, based on measurements taken in accordance with BS4142:1997 "Method of Rating Industrial Noise Affecting Mixed Residential and Industrial Areas" in the interests of protecting local amenity and in accordance with policies B2, EN1 and EC12 of the UDP.

Measurements should be taken from within the site boundary and from the two nearest sensitive receptors, whilst the site is operating and the report should demonstrate that the fence provides a minimum 10db(A) reduction in noise level generated by the site from the site, when operating,

Notwithstanding the submitted plans and associated details hereby approved, no later than 1 calendar month after the proposed use commences, a noise report shall be submitted to the local planning authority. The report shall demonstrate that a minimum 25db reduction in noise level from the plant and equipment operating inside the building has been achieved through effective use of construction materials and methods, in the interests of protecting local amenity and in accordance with policies B2, EN1 and EC12 of the UDP.

Measurements should be taken from inside the building and from the two nearest sensitive receptors, whilst plant in the building is operating, and taken in accordance with BS4142:1997.

Notwithstanding the submitted plans and associated details hereby approved, no later than 1 calendar month after the proposed use commences, a noise report shall be submitted to the local planning authority. The report shall demonstrate that any increase in background noise when the site is operating, does not exceed 5db(A) over and above the background noise measured prior to the commencement of the approved use, in the interests of protecting local amenity and in accordance with policies B2, EN1 and EC12 of the UDP.

Measurements should be taken in accordance with BS4142 at Barmston Court and Greenwood Close before and after the proposed use commences

Notwithstanding the submitted plans and associated details hereby approved, whilst operations are taking place inside the proposed building, all doors/windows and roller shutters shall be kept closed between the hours of 21.00 each evening and 6.30am the following day, in the interests of protecting local amenity and in accordance with policies B2, EN1 and EC12 of the UDP.

2. Hetton

Reference No.: 12/00901/FUL Full Application

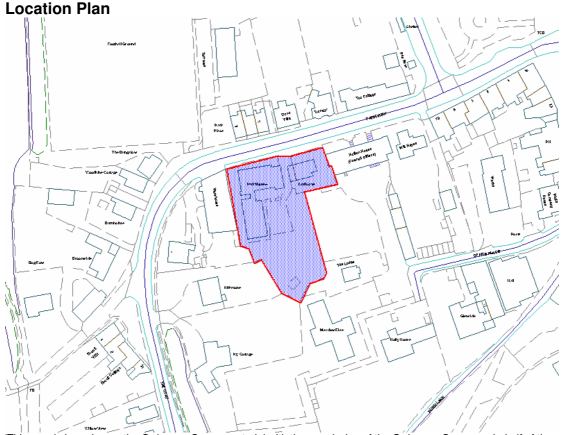
Proposal: Erection of a detached two storey building in the rear garden of 14 Park View comprising a new accommodation block to provide eight additional bedrooms with ancillary accommodation comprising of lounges, kitchen, and dining facilities, quiet areas, bathrooms and offices. Works to various trees (T2, T6, T7, T8, T9, T10, T11, T13, T16, T17 and T22) and removal of two trees (T14 and T19) subject to Tree Preservation Order 59 in the rear garden of 14 Park View and planting of replacement trees for those proposed to be removed. Demolition of the existing attached garage to the side of Nu-Holme and alterations to the front and side boundaries of 14 Park View to facilitate a widened vehicular access from the C523 (Park View) to the rear of 14 Park View and erection of a new garage attached to the side (east) elevation of Nu-Holme.

Location: 14 Park View And Nu Holme Hetton le Hole Houghton-Le-

Spring DH5 9JH

Ward: Hetton

Applicant:Mr Malcolm MooreDate Valid:29 March 2012Target Date:24 May 2012



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PROPOSAL:

The site to which the application relates is a two storey detached property currently in use as a care home at 14 Park View, Hetton-le-Hole. The property benefits from a two storey extension to the rear and a spacious rear garden. Car parking is provided to the south of the original building adjacent to the existing two storey extension and is currently not laid out in a formal manner. Vehicular access to the car park is taken via a narrow access road to the east of the existing building. In addition, the application site also encompasses the adjacent detached dwelling to the east, Nu-Holme. A number of trees exist in the rear garden, many of which are afforded protection by Tree Preservation Order 59.

In the immediate vicinity of the site, a mix of uses are in evidence, reflecting the positioning of the site in close proximity to the centre of Hetton-le-Hole. To the east of Nu-Holme is a Grade II Listed Building in the form of the former Council Offices - Hetton House, whilst to the west of 14 Park View is a commercial building - a grain merchant. Opposite the application site on Park View are residential properties. To the west, the boundary of the rear garden of 14 Park View adjoins the curtilages of two detached dwellings on large plots, Kirkstone and Ivy Cottage, to the south is Meadow Rise, another care home and to the east of the garden is The Lodge, another detached dwelling and also the rear garden of Hetton House.

The property to which the application relates was originally a single residential dwelling, but planning consent was granted in 1987 (application 87/0594) for the change of use of the dwelling to a registered home for the elderly. Planning consent was granted for the two storey extension to the rear of the care home in 1989 (application 89/1624). The care home now provides accommodation for adults with learning disabilities presently having 16 bedrooms.

Planning permission has twice been sought and refused for similar developments to that now proposed in the rear garden of 14 Park View. The first application, reference 08/01500/FUL was refused permission for reasons of:

- Insufficient separation between the proposed new building and existing properties,
- The fact that the proposed development comprised backland development,
- The loss of amenity space and protected trees within the curtilage of the property,
- Highway safety and
- The potential impact upon protected species.
- This decision was not appealed and subsequently, a further application, reference 09/02422/FUL was made for development in the rear garden of the property. This application was also refused for reasons of:
- Insufficient separation between the proposed new building and existing properties,
- The fact that the proposed development comprised backland development,
- The loss of amenity space and protected trees within the curtilage of the property,
- Highway safety and
- The potential impact upon a site of archaeological importance.

This decision was appealed to the Planning Inspectorate, who dismissed the appeal, but the Inspector came to the conclusion that the following aspects of the proposal were acceptable:

- The separation distances from surrounding dwellings Residential Amenity;
- The siting of the proposal in that it was not considered to represent backland development; and
- The level of amenity space retained within the site.

In dismissing the appeal, the Inspector found that the following aspects of the proposed development were unacceptable:

The vehicular access to the site and impact on road safety;

The potential impact upon archaeology; lack of archaeological inspection and report; and

Removal of a large number of trees covered by Tree Preservation Order.

The conclusions of the Planning Inspector in finding that certain aspects of a scheme for development in the rear garden may be acceptable notwithstanding the Council previously having refused planning permission are considered to be material in determining this application, which is of a similar nature to the appeal proposal.

Planning permission is now sought for the erection of a detached two storey building in the rear garden of 14 Park View comprising a new accommodation block to provide eight additional bedrooms with ancillary accommodation comprising of lounges, kitchen, and dining facilities, quiet areas, bathrooms and offices. The accommodation within the building would be formed as two sections, with the entrance and main public and ancillary areas to the north of the site, adjacent to the car park with the bedroom wing to the rear of the site, adjacent to the southern boundary.

The new building is of an irregular footprint and is 29 metres long at its longest point and 20.5 metres wide at its widest point, although it is designed around an internal courtyard and amenity space area, which means that over the two storeys proposed, 484 square metres of new accommodation is created. The proposed building is offset from the side boundary shared with The Lodge by 3 metres at its closest point, would be within 1 metre of the rear boundary shared with Meadow Rise and 2 metres from the boundary with Kirkstone and Ivy Cottage to the west. The proposal would also see the reorganisation of the car park within the rear garden of 14 Park View so as to provide 11 parking spaces, one of which is specifically designed so as to meet the needs of disabled drivers. In order to accommodate the works within the rear garden, it is proposed to carry out groundworks to lower the land levels. This means that the proposed building is approximately 6.2 metres high at its highest point, but this is at a lower level than the present land level towards the rear of the property's garden. The building would be positioned so as to be approximately 1 metre higher than the datum level of the existing care home buildings and this has the effect that the proposed building would exceed the height of the boundary wall to the east of the garden by 2.3 metres and the lower wall to the west of the garden by approximately 5 metres.

Also incorporated in the application are works to various trees (T2, T6, T7, T8, T9, T10, T11, T13, T16, T17 and T22) and removal of two trees (T14 and T19) subject to Tree Preservation Order 59 in the rear garden of 14 Park View and planting of replacement trees for those proposed to be removed.

The trees proposed to be removed are a Leyland Cypress and an Ash tree. The works proposed to the other trees is generally by way of crown reduction, pruning and lifting to provide clearance to the building, with ivy recommended to be removed where applicable.

It is also proposed to demolish the existing attached garage to the side of Nu-Holme and make alterations to the front and side boundaries of 14 Park View to facilitate a widened vehicular access from the C523 (Park View) to the rear of 14 Park View and erect of a new garage attached to the side (east) elevation of Nu-Holme.

The removal of the existing garage at Nu-Holme and realignment of the boundary between the properties would allow the provision of a new entrance to 14 Park View 4.5 metres wide, with metal gates set back 10 metres from Park View.

The new garage at Nu-Holme would be 3.5 metres wide and 5.7 metres long, being erected with a flat roof to a height of 3 metres.

Due to the scale of the proposed development, which would see the creation of 484 square metres of new floor space, this application would normally have been determined under the Council's Scheme of Delegation, but in this instance, it has been referred to the Sub-Committee for determination due to receipt of an objection from Hetton Town Council.

TYPE OF PUBLICITY:

Site Notice Posted Neighbour Notifications

CONSULTEES:

City Services - Network Management County Archaeologist Hetton Town Council Street Scene (Environmental Service) Northumbrian Water Environment Agency

Final Date for Receipt of Representations: 16.05.2012

REPRESENTATIONS:

Neighbours

One representation has been received following the neighbour consultation and wider application publicity process. The representation is in objection to the proposal and is from the occupier of The Lodge, Office Place, which is a detached dwelling situated to the east of the rear garden of 14 Park View. The objection raises the following concerns:

- Very little has changed since the previously refused applications, so the concerns raised in connection with the previous applications in respect of proximity of the proposed building to The Lodge, loss of privacy by way of overlooking of two rear bedrooms and increase of noise remain;
- The proposal is a major threat to existing wildlife e.g. bats, nesting birds, such as woodpeckers, woodpigeons, owls, hawks, hedgehogs and rabbits;
- The loss of landscaping, including some trees which support wildlife and have preservation orders on them;
- The proposal represents an overdevelopment of the site, which is historical, being in the medieval village of Hetton;
- The area around the proposed development has always been residential, its character has been residential, and to increase the size of the existing business at 14 Park View would have a detrimental effect upon residents adjacent to it;
- The proposal would greatly increase traffic using a dangerous entrance and exit onto an already congested road, with the drive itself being located near to the brow of a hill and a sharp bend. Visibility and highway safety is presently seriously compromised by many vehicles already parking in the Park View area as a consequence of football fans visiting the welfare football ground. Many buses regularly use Park View to access Hetton Bus Station. Wrights Grain Merchants is also nearby on the bend of Park View which regularly has transport wagons of a huge scale delivering animal feed and these are often parked for lengthy periods to the further detriment of highway safety. Due to the lack of parking space at the rear of 14 Park View, the staff also park to the front of the building on the brow of the hill, partly on the pavement, restricting pedestrians.
- The other property adjoining The Lodge, Meadow Rise is a social services residence, similar to 14 Park View. The impact of having a building specifically for people with social and mental problems next door cannot be underestimated, with residents creating noise including screaming in distressing fashion, repeating noises. In conjunction with this noise, there is a two to one staff to resident ratio, so eight cars arrive and leave the site over three shift changes, along with relatives of the residents visiting and other associated delivery and maintenance vehicles, which combined have caused detriment to the ability of occupiers of The Lodge using outside space and detrimentally generally to quality of life. Consideration should be given to adjacent residents and protection of their quality of life.
- Should the building go ahead, staff numbers would increase as would noise and traffic. An increase in the business at 14 Park View would raise the level of noise further:
- There are concerns over the residents at 14 Park View as one was recently found unaccompanied in Hetton. To increase the number of residents at a facility where they can walk out onto a potentially dangerous busy road could prove disastrous;
- The proposed building appears uncharacteristic of the existing house architecturally. The living roof area is also of concern to the objector in respect of the need for maintenance and the potential need for workers to access the roof to maintain it, which would be detrimental to privacy of occupiers of The Lodge.
- There is already limited light to the dining room and back bedroom of The Lodge and the proposed building would block out further light.

The majority of these issues are considered to be material considerations in the determination of this application, but it should be noted that the concern raised regarding the management of the care home and the potential for residents to leave the site unaccompanied is not a material consideration in the determination of the planning application. This is a management issue which falls outside of the Council's control.

Consultees

Hetton Town Council

Hetton Town Council have objected to the proposal, expressing grave concern, despite the extension of the access gates for traffic access/egress into Park View/The Quay which already has major existing traffic safety problems caused by inconsiderate parking and blind cornering at The Quay. Hetton Town Council also suggested that double yellow lines and extended parking controls should be examined in the area to assist matters.

Executive Director of City Services (Network Management)

The Executive Director of City Services (Network Management) has been consulted in respect of highway safety and car parking issues and has provided the following comments:

The plans make no reference to the NEDL column which would need to be relocated as part of the access works to 14 Park View.

With regard to the revised access arrangements to Nu Holme; it is apparent that the sole means of vehicle access will be via an existing informal access to the east of the property. A formal vehicle footway crossing would need to be provided at the applicant's expense and these works should be completed prior to the removal of the westernmost access.

Executive Director of City Services (Environmental Health)

The Executive Director of City Services (Environmental Health) has been consulted in connection with the application and has provided the following comments:

In view of the close proximity of the proposed development to nearby residential premises the application should make an application for prior consent in respect of work on construction sites under Section 61 of the Control of Pollution Act 1974 prior to the commencement of any works.

In any case, it is recommended that on-site operations should not commence before 07:00 hrs and cease at or before 19:00 hrs on Mondays to Fridays and 07:30 hrs and 13:00 hrs on Saturdays. No works should be permitted on Sundays or Bank Holidays at any time without prior approval from City Services (Pollution Control).

Consideration should be given to the selection of machinery and methods of operation in relation to noise generation. In instances where noise cannot be controlled at source by the appropriate selection of plant, equipment and work

methods British Standard 5228-1 and British Standard 5228-2, which address noise on construction (including demolition) sites, should be followed.

Regard should be had to the following to minimise noise emissions:

- The condition of the machinery to be used, e.g. efficient engines, silencers and covers and compliance with manufacturer's maintenance requirements
- Siting of the machinery e.g. the use of available shielding such as walls or buildings, the judicial placing of materials stores and distance from noise sensitive premises
- Substitution of machinery, e.g. the use of valve compressors in place of reciprocating compressors, electric power instead of internal combustion power
- Substitution of methodology, e.g. pressured bursting instead of percussion methods and the use of an enclosed chute to lower materials instead of dropping or throwing.

Vibration from demolition and construction operations should not be experienced at nearby residential properties and the provisions of British Standard 6472:1992, Evaluation of Human Exposure to Vibration in Buildings, must be taken into account. Additionally the Council may require that vibration levels be monitored in sensitive locations should neighbouring premises be affected.

Provision should be made for the reasonable prevention of dust generation, and where this is not possible adequate dust suppression management should be applied. As such a suitable and constant supply of water (mains supply or water bowsers in sufficient numbers) adequate for dust suppression purposes should be provided to the site. Dust suppression by water should use a dispersal point close to the position of dust generation in order to be more effective in both dust suppression and minimising the volume of water used, and thus run-off. Where dust is likely to occur, e.g. during deliberate collapse, means of removing the dust that arises should be planned and provided, such as water hoses, road sweepers and window cleaners, as appropriate. In any case, buildings and other structures undergoing demolition shall be so far as is practicable dampened down prior to and during the demolition.

Stockpiles of waste materials arising from the or in connection with the demolition process shall be dampened down to reduce fugitive dust emissions from the site.

The emission of dark smoke from the burning of combustible material on site shall be prohibited. All other burning shall be prohibited unless it is inappropriate to dispose of the material in any other manner. In this instance provision should be made for the control of smoke through the effective control of burning materials on site.

Detailed consideration must be given to British Standard 6187:2000, Code of Practice for Demolition and British Standard 5228-1 and 5228-2.

Tyne and Wear Archaeology Officer

The Tyne and Wear Archaeology Officer has been consulted in connection with the application and has provided the following comments:

14 Park View (Park House) is a former miner's institute, later the Standard Theatre. The site lies at the historic core of what was Hetton medieval village.

Hetton dates back to least 1183 AD. Front Street and Park View were the principal medieval streets. Medieval and post medieval archaeological remains may survive. Archaeological evaluation trial trenching is required to ascertain if buried archaeological remains exist on the site. Where archaeological deposits are found in the preliminary trenches, and where those deposits are at threat from the proposed development, further archaeological excavation will be required in order to fully record those remains before development commences.

The Archaeology Officer can provide a specification for the archaeological work when required and has requested the imposition of conditions to any planning permission granted as follows:

- Archaeological Excavation and Recording Condition
- Archaeological Post Excavation Report Condition
- Archaeological Publication Report Condition

Environment Agency

The Environment Agency was consulted in connection with the proposal and has raised no objections. Information was provided in the response received from the Environment Agency regarding surface water disposal and foul sewage disposal, but these are points of information for the applicant only.

Northumbrian Water

Northumbrian Water was consulted in respect of the proposal and offered no comments in response.

POLICIES:

In the Unitary Development Plan the site is subject to the following policies;

- B 2 Scale, massing layout and setting of new developments
- B 5 Designation of new conservation areas
- B 10 Development affecting the setting of listed buildings
- B 11 Measures to protect the archaeological heritage of Sunderland (general)
- B_13_Sites and monuments of local importance affected by development
- B 14 Development in areas of potential archaeological importance
- CN 17 Tree Preservation Orders and replacement of trees
- CN 18 Promotion of nature conservation (general)
- CN 22 Developments affecting protected wildlife species and habitats
- CN 23 Measures to conserve/improve wildlife corridors
- EN 10 Proposals for unallocated sites to be compatible with the neighbourhood
- H 17 Nursing and rest homes to respect amenity / established local character
- H 22 Residential development within the curtilage of an existing house
- HA 16 Appraisal of potential conservation areas
- T_14_Accessibility of new developments, need to avoid congestion and safety problems arising
- T 22 Parking standards in new developments

COMMENTS:

The main issues to be considered in determining this application are:-

- 1) Principle of the Development.
- 2) Layout, siting and design of the building.
- 3) Highway Issues.
- 4) Ecology and Wildlife Implications.
- 5) Impact on Protected Trees
- 6) Archaeology.

1) Principle of the Development.

As of 27 March 2012, the National Planning Policy Framework (NPPF) became a material consideration in the determination of planning applications and superseded a large number of previous planning policy guidance notes and statements. Paragraph 11 of the NPPF states that planning law requires applications for planning permission to be determined in accordance with the development plan unless material considerations indicate otherwise. Paragraph 12 expands upon this and advises that the NPPF does not change the statutory status of the development plan as the starting point for decision making. Proposed development that accords with an up-to-date Local Plan should be approved.

The site in question is not allocated for any specific land use within the Council's Unitary Development Plan and, as such, is subject to policy EN10. This policy dictates that, where the UDP does not indicate any proposals for change, the existing pattern of land use is intended to remain.

In addition to the above, policy H17 of the UDP indicates that the provision of nursing homes and other residential accommodation for people in need of care by the construction of buildings and conversion of large units in their own grounds will normally be approved, provided they are not detrimental to general amenity and the established character of the locality.

In this regard, it is considered that so far as it relates to a new building to augment the function of the existing care home, the proposal accords with the provisions of UDP policy EN10 and subject to satisfactory levels of amenity being maintained within the surrounding area, the proposal could accord with policy H17. The impact of the proposal upon the amenities of adjacent properties and the wider area is considered in detail below.

In respect of the concerns raised by the objector regarding the principle of the use and its compatibility with the area, it should be noted that the proposal, although it is detached from the existing building is to provide new accommodation for an existing care home, which operates with the benefit of planning permission. Whilst the eight new bedrooms proposed are detached from the existing buildings and would be closer to The Lodge than the existing buildings, window openings in closest proximity to the shared boundary are serving secondary windows by way of a store and a stairwell. The secondary nature of these windows is such that The Lodge would not be overlooked by habitable rooms and as such, potential for noise emanating from the elevation of the building facing The Lodge is limited. It is not considered that noise and disturbance would result from the additional eight bedrooms in a manner

sufficient that it could be quantified and support a possible refusal of planning permission, particularly given that the existing care facility benefits from planning permission.

2) Layout, siting and design of the building.

Paragraph 17 of the NPPF sets out 12 core planning principles identified by the Government as being important. Within these principles, it is identified as being important that Local Planning Authorities should always seek to secure high quality design and a good standard of amenity for all existing and future occupants of land and buildings.

As an expansion of this, paragraph 56 of the NPPF identifies that the Government attaches great importance to the design of the built environment. Good design is a key aspect of sustainable development, is indivisible from good planning and should contribute positively to making places better for people. Furthermore, paragraph 64 states that permission should be refused for development of poor design that fails to take the opportunities available for improving the character and quality of an area and the way it functions.

Policy B2 of the UDP dictates that the scale, massing, setting and layout of new developments should respect and enhance the best qualities of nearby properties and the locality and retain acceptable levels of privacy.

With regard to the siting of the proposed accommodation block in relation to surrounding buildings, due regard has been given not only to the requirements of UDP policy B2 as detailed above but also section 10C of the Sunderland City Council Residential Design Guide Supplementary Planning Document (SPD).

Section 10C of the SPD document deals specifically with the separation distances required between buildings in new proposals for residential development. In this regard a minimum distance of 21 metres is recommended to be maintained between main facing windows (habitable window to habitable window), this distance being reduced to 14m for main facing windows facing side or end elevations (with only secondary windows or no windows).

Following an assessment of the proposal on site, it became evident that any development in the proposed location would not achieve the recommended separation distances in relation to surrounding properties, particularly, the residential dwelling at The Lodge to the east of the application site and the Meadow Rise care home to the south of the site. Kirkstone and Ivy Grange to the west are offset by approximately 24 metres and 37 metres respectively due to their existing large rear gardens.

With reference to The Lodge, at its nearest point, the proposed new building would only be offset from the side elevation of the existing dwelling, which incorporates windows at ground and first floor levels by 10 metres. With regard to the relationship with the adjacent care home to the south of the site, Meadow Rise, the separation distance between the buildings is as little as 5 metres at its closest point. Given the secondary nature of the windows proposed in the elevations of the new building which face these properties, a separation of 14 metres would normally be recommended.

Having assessed the proposal, it is noted that the spacing guidelines are not met by the proposal, it should also be noted that the proposal involves altering the ground level within the application site which limits the amount of the development which will be visible over the high boundary walls which surround the garden. In respect of windows facing these properties, those at ground floor level would be screened from view by the existing boundary walls, whilst at first floor level, windows facing towards the curtilage of The Lodge are limited to one serving a stairwell and one serving a store room. In respect of windows which face towards Meadow Rise, at first floor level, the only direct facing windows are by way of a quiet area and a corridor.

In this regard, given the relative screening of the ground floor windows and the secondary nature of the majority of the windows proposed in the first floor, combined with the angle at which the proposed building is situated compared to Meadow Rise to the south, it is not considered that a refusal of planning permission based on the siting of the building in close proximity to The Lodge and Meadow Rise could be sustained. This assessment is also informed by the decision of the Planning Inspectorate in dismissing the appeal against the refusal of the previous planning application for a similar development on this site. In dismissing the appeal, the Inspector did not consider that the proposed development would have so severe an impact on the privacy or outlook of neighbouring residents so as to justify the refusal of planning permission. Thus, it is not considered reasonable to rigorously enforce the normal SPD spacing recommendations on this proposal, nor would such a refusal of planning permission likely be sustained at appeal. It should also be noted that in respect of The Lodge that the building now proposed is further offset from the shared boundary than that for which permission was previously refused. Given that this proposal similar to the previous scheme incorporates only secondary windows to these elevations and is proposed to be positioned further from the boundary shared with The Lodge than the previously refused scheme and the fact that the positioning in respect of Meadow Rise is only slightly altered, the Inspector's findings are considered to be an important material consideration in the determination of this application.

Thus, the proposed groundworks, coupled with the limited number of windows proposed in the east and south elevations and the findings of the Inspector in respect of the previous planning application for the site, it is not considered that the siting of the building would impact detrimentally upon the residential or privacy amenities of neighbouring occupiers so as to warrant a refusal of planning permission. The comments of the objector have been carefully considered, but nothing raised therein is considered likely to support a recommendation for refusal.

In respect of the concern raised by the occupier of The Lodge, the architect has advised that the final design of the proposed green roof specification has not yet been completed as it is a specialist item, but the initial design was based upon the use of an extensive type of green roof installation. The architect has further clarified that this type of roof system required minimal post installation maintenance, and dependent on the planting schedule chosen and from the advice and information received, it is anticipated that access to the roofs would be required once or twice a year to check drainage outlets, maintain the planting etc. The roofs would have a man safe fall protection system for maintenance access and access would be via secured ladders. During and immediately after installation (a number of weeks) there may be a requirement for additional

watering of the roofs, dependent on the prevailing weather at the time, so access may be once a week for this period, although this would only be necessary in the event of a period of weeks with no rainfall. The architect has advised that the complete roof design and maintenance would be handled by a specialist company who would be able to supply any detailed information should Members be minded to approve the application subject to a condition with regard to the specification of the landscaping and green roof installation. This is considered sufficient so as to ensure that the Council can ensure no detriment to the amenities of adjacent occupiers during times of maintenance of the roof.

Furthermore, policy H22 relates to new residential development within back gardens, which will only be considered to be acceptable if it is not detrimental to the general amenity and established character of the locality, whilst tandem development, where the proposed new use and the existing use share the same means of access will normally be refused consent. The aim of the Supplementary Planning Guidance Topic 6, is to expand upon UDP policy H22 and impose strict controls over applications for new residential development in rear gardens. It is noted in paragraph 6.1 (b) that the existence of large gardens does not necessarily point to scope for development as the size and appearance of gardens and other open land can be of great importance to the character of a neighbourhood. Section 11 of the Household Alterations and Extensions SPD details that the City Council will continue to impose the guidance detailed in the previous SPG document in relation to backland Development, when the SPD becomes fully adopted.

In considering the previous appeal, the Inspector concluded that as the proposal is for the enlargement of the existing care home rather than a separate dwelling, he did not consider that the problems of privacy and disturbance usually associated with tandem development would arise. Therefore, the proposal is not considered to conflict with UDP policy H22 or the relevant SPG or SPD guidance. The Inspector also concluded that development in the rear garden on the scale proposed is not inappropriate.

In addition to the above, topic 5.2 of the Development Control Guidelines SPG which acts as an expansion of UDP policy H17 as detailed above details the requirements for the provision of external amenity space at care homes. It is dictated therein that 10 square metres of external amenity space will be required for each bed space at the care home. As the proposals indicated there will be 24 residents at the extended care home, a total of 240 square metres of external amenity space would be required. Including the area within the courtyard and beneath the canopies of the retained trees to the western boundary of the site, this figure is achieved in the proposed development, meaning that the extended care home would benefit from an adequate provision of external amenity space. In determining the appeal against the refusal of the previous application, the Inspector concluded that the area beneath the canopies of the trees on the site is acceptable as usable amenity space for residents.

It should also be noted that the application site lies within the extent of the proposed Hetton Conservation Area as designated by UDP policies B5 and HA16. These policies aim to preserve and enhance the amenities of the proposed conservation area and as such, the proposal should be considered in this regard.

Whilst it is noted that the proposed development lies within the area designated as a proposed conservation area, in considering the previous appeal, the Inspector concluded that the proposed conservation area has been detailed in the UDP since 1998 and the appraisal has not yet been completed and it is not a designated conservation area. The Inspector concluded that as the appeal site is not within a conservation area, it should not be treated as if it were.

Additionally, policy B10 of the UDP seeks to ensure that development proposals in the vicinity of listed buildings do not adversely affect their character or setting.

In this regard, the site lies in close proximity to Grade II Listed Hetton House within the heart of the former Medieval village of Hetton-le-Hole, which centres around Park View. Hetton House is the most significant building in the area dating from the early/mid 18th Century and exhibiting many period features. For this reason, any development affecting the setting of Hetton House must be carefully considered.

In this regard, the proposed addition of the new garage to Nu-Holme is not considered to raise any significant concerns as it represents an extension to an existing modern property which does not sit entirely comfortably in its relationship with the adjacent listed building. Nevertheless, the proposed garage extension is characteristic of Nu-Holme and notwithstanding its proximity to the listed building, it is not considered to cause unacceptable detriment so as to warrant a refusal of planning permission.

There were some concerns over the principle of developing the garden of 14 Park View, but as set out above, these are not considered to be such that a refusal of planning permission could be sustained based on impact upon the character of the area and although the eastern boundary of the site adjoins land associated with Hetton House, given the relative screening of the proposed building from this viewpoint due to the proposed alterations to the ground levels within the rear garden of the application site and the high boundary walls around the garden, it is not considered that the proposal would impact upon the setting of Hetton House so as to warrant a refusal of planning permission. This assessment is further supported by the retention of a number of trees along the eastern boundary of the garden of 14 Park View which provide a further buffer between the proposed building and the adjacent land.

Consideration has also been given to the fact that Hetton House is currently a Council owned building and is currently considered to be 'at risk' as the Council has no future use for it. A development brief has been issued for the site which includes the potential for development in the bottom half of the garden. Consideration has been given to ensuring that any future development in this garden is not sterilised as a result of development within the garden of 14 Park View, but given that only two small secondary windows are proposed in the application building facing in this direction and the fact that no planning applications have yet been submitted for any development of this land, it is not considered that the planning application could be refused for this reason. The relationship between the proposed development and the nearby listed building, Hetton House and its gardens is therefore considered to be acceptable.

For the reasons set out above, the layout, siting and design of the building are considered to be appropriate with due regard to planning policy and specifically in relation to the conclusions of the Planning Inspector in considering the appeal following the Council's decision to refuse a previous planning application on the site.

3) Highway Issues.

UDP Policy T14 aims to ensure that new developments are easily accessible to both vehicles and pedestrians, should not cause traffic problems, should make appropriate provision for safe access by vehicles and pedestrians and indicate how parking requirements will be met. In addition, policy T22 seeks to ensure that the necessary levels of car parking provision will be provided.

In response to consultation, the Council's Executive Director of City Services (Network Management) has not objected to the proposal, but have advised that the plans make no reference to the NEDL column to the front of the site which would need to be relocated as part of the access works to 14 Park View. In addition, with regard to the revised access arrangements to Nu-Holme, it is apparent that the sole means of vehicle access would be via an existing informal access to the east of the property. A formal vehicle footway crossing would need to be provided at the applicant's expense and these works should be completed prior to the removal of the westernmost access.

With regard to the parking provision provided, this is considered to be reasonable for the scale of development proposed. To expand further; historic parking guidelines within the City of Sunderland Design Guide went into detail regarding a minimum number of spaces, ratio per resident staff, ratio per non resident staff, ratio per bedrooms and then set an absolute minimum number of spaces, however this typically equated to one space per three bedrooms.

The existing care home has provision for six to seven vehicles for what is a 16 bed care home, equating to a ratio of one space per 2.7 bedrooms. Whilst the development makes provision for 11 spaces (12 if the potential for a space to the immediate frontage of the building is included) for what would be 24 bedrooms, equating to a ratio of one space per 2.2 bedrooms. This compares favourably to the historic City of Sunderland guidelines and a marginal improvement on the existing situation. The widening of the access would also make parking to the rear of the property more accessible and desirable for staff and visitors.

In addition; the historic guidelines were, in terms of care homes, often found to be excessive. More recently parking ratios in the region of one space per five to six bedrooms have been considered acceptable, it is therefore concluded that the parking provision appears to be acceptable and that a stronger view would be unsustainable in an appeal situation.

The comments of Hetton Town Council in respect of potential yellow lines to the front of the site, given that the development would see the realignment of the access to the host property and the provision of additional car parking to the rear of 14 Park View, it is not considered reasonable to require this as part of this planning application.

Given the widening of the access to the site and the realignment of the car park within the rear garden area of 14 Park View so as to provide 11 car parking spaces, one of which is designed so as to be accessible for disabled drivers, it is considered that the proposal is acceptable with due regard to UDP policies T14

and T22 and it is not considered that its would create conditions prejudicial to highway safety.

4) Ecology and Wildlife Implications.

UDP policy CN18 seeks to ensure the promotion of the interests of nature conservation throughout the City with areas of nature conservation interest being protected and enhanced. Measures identified to achieve this goal include encouraging landowners to adopt management regimes sympathetic to nature conservation, especially in wildlife corridors, making provision in development proposals for the preservation of habitats or creation of compensatory habitats and seeking opportunities in new development proposals or other schemes for new habitat creation.

Policy CN22 states that development which would adversely affect any animal or plant species afforded special protection by law, or its habitat either directly or indirectly, will not be permitted unless mitigating action is achievable through the use of planning conditions and, the overall effect will not be detrimental to the species and the overall biodiversity of the City.

Furthermore, policy CN23 identifies a number of wildlife corridors as illustrated on the proposals map, wherein measures will be taken to conserve and improve the environment through use of suitable designs to overcome any potential user conflicts, whilst development which would adversely affect the continuity of corridors will normally be refused. Where on balance, development is acceptable because of wider plan objectives, appropriate habitat creation measures will be required to minimise its detrimental impact.

When initially received, the application was supported by a bat and barn owl report carried out by an Ecological Consultant in Summer 2011. In the time between this report being prepared and the consideration of the planning application, a report was made to Durham Bat Group on 4 June 2012 of a significant bat roost within the dwelling at Nu-Holme where observations indicated a maternity roost of approximately 175 bats to be present. As the proposal involves the demolition of the garage at Nu-Holme to make way for the proposed access improvements to 14 Park View, it was not considered that the application could be determined until updated survey work had been carried out to fully assess the impact of the proposed development upon protected species, including bats in the reported roost at Nu-Holme.

An updated bat and barn owl survey carried out in Summer 2012 was received by the Council on 3 September 2012. This report identified that on the first evening site survey, two Pipistrelle 45KHz bats were identified commuting from the south-west over the site and one was later seen foraging in the garden of 14 Park View. On the 2011 survey, Pipistrelle 55KHz and Whiskered/Brandts bats were also seen foraging or commuting over the garden of 14 Park View. At the time of the latest survey, one Pipistrelle 45KHz bat was seen briefly in the garden of 14 Park View, however 48 bats were seen to emerge from Nu-Holme and flew to the east. No bats were recorded by the Ecological Consultant as emerging from buildings or trees specifically affected by this development. The conclusion of the report is that the affected buildings and trees have minimal potential as a roost site for bats, although the garden of 14 Park View does provide foraging potential.

Having reviewed the contents of the report, in order to ensure that the development does not adversely impact upon protected species, it is recommended that prior to the commencement of any works on site, a timetable of works should be submitted to the Local Planning Authority for approval. The Delivery of Information and Method Statement section of the report should be conditioned as a working practice during development. If bats are discovered during the programme of works, operations must cease and the bat(s) should be secured/made safe and the ecologist or Natural England must be contacted for further advice and information. If works do not take place before August 2013, additional survey work will be required and submitted to the Local Planning Authority for approval in line with recognised Bat Survey Guidelines. A lighting plan for the site should be submitted for approval by the Local Planning Authority.

Subject to the imposition of conditions requiring the above, it is therefore considered that the site can be developed in a manner so as not to be detrimental to the ecological and biodiversity interests of the area. As such, the proposal is considered to accord satisfactorily with UDP policies CN18, CN22 and CN23 as set out above.

5) Impact on Protected Trees

There are 33 trees within the application site of which, 17 are protected by Tree Preservation Order (TPO) 59, which was confirmed in March 1990. As such UDP policy CN17 is applicable to the proposed development. This policy seeks the retention of trees which make a valuable contribution to the character of an area.

In this regard, the application is accompanied by an arboricultural assessment which identifies the need to remove two trees subject to TPO59, as well as carrying out works to 11 others so as to facilitate development. All of the trees subject to TPO59 except the two identified for removal are identified for retention following the proposed development and those which are identified as to be removed are to be replaced.

The two trees identified for removal are a Leyland cypress which is identified by the applicant's arboriculturalist as being of moderate quality, but standing in conflict with the siting of the proposed car parking area and an Ash, which is identified as being of low quality and should be removed as part of the site management due to poor and declining condition. Having assessed the proposal on site, neither of the trees which are identified for removal are considered to provide amenity significant enough to warrant a refusal of planning permission in their own right, particularly given that the proposal has been redesigned so as to allow the retention of the majority of trees within the property's garden and would incorporate replacement planting for the two trees to be removed meaning that there would be no net reduction in the number of protected trees in the rear garden of 14 Park View. The works proposed to the other trees is by way of crown lifting, pruning and reduction in order to facilitate development and also in the interests of on site arboricultural management. The tree survey and attached schedule provides recommendations for the protection of the trees whilst development is ongoing and subject to adherence to this and the planning of new trees to replace those lost during development, the proposal is considered to accord satisfactorily with UDP policy CN17.

Although the Inspector identified loss of trees as a reason for dismissing the previous appeal, that scheme would have seen the loss of 24 trees, whereas the current proposal would only see the loss of two trees subject to TPO59, both of which would be replaced elsewhere in the garden. Following due consideration, the loss of two trees which would be replaced and the works proposed to 11 other trees covered by TPO59 to allow their retention whilst facilitating the proposed development in the interests of good arboricultural management on the site is considered to be acceptable and would not provide reason to refuse planning permission.

6) Archaeology.

Policy B11 of the UDP indicates that the City Council will promote measures to protect the archaeological heritage of Sunderland and ensure that any remains discovered are either physically preserved or recorded. In addition, sites of architectural or potential architectural interest are afforded specific protection in relation to required works during new developments by UDP policies B13 and B14.

The application is accompanied by an archaeological desk based assessment as the site lies within the historic core of Hetton Medieval Village, which dates back to at least 1183 AD, with Park View and Front Street being the principal medieval streets. The property is a former Miners' Institute and Theatre. For this reason, the County Archaeologist has been consulted in connection with the proposal and has advised that Medieval and post Medieval remains may survive. As such, archaeological excavation and trial trenching is required to ascertain if buried archaeological remains exist on site. Where archaeological deposits are found in the preliminary trenches, and where those deposits are at threat from the proposed development, further archaeological excavation will be required in order to fully record those remains before development commences. The County Archaeologist has advised that she can prepare a specification for the archaeological work when required. As such, three conditions should be imposed on any planning permission granted for the proposed development including one requiring the archaeological excavation and recording, one requiring a repost to be submitted detailing the findings of the excavation and the third requiring a report to be prepared detailing the results of the archaeological fieldwork in a format suitable for publication in a journal.

Subject to the imposition of these conditions, the County Archaeologist has not objected to the proposal, which is therefore considered to accord with UDP policies B11, B13 and B14 as detailed. The proposal is therefore not considered likely to impact upon the archaeological interest of the site so as to warrant a refusal of planning permission.

Conclusion

The principle of the erection of a new detached building in the rear garden of 14 Park View to act as an extension to the care home is considered to be acceptable with due regard to UDP policies EN10 and H17.

The layout, siting and design of the proposed development is considered to be acceptable in respect of the impact upon the character of the area, the amenities of nearby residents and the relationship with the proposed conservation area and

the adjacent listed building, Hetton House with due regard to paragraphs 17, 56 and 64 of the NPPF and policies B2, B5, B10, H22 and HA16 of the UDP.

The proposal is considered to be acceptable in terms of its relationship with the surrounding highway network and the provision of on site car parking in accordance with UDP policies T14 and T22 of the UDP.

The implications of the proposed development for biodiversity and ecology are considered to be acceptable with due regard to UDP policies CN18, CN22 and CN23.

The proposed works and removal and replacement of trees subject to TPO59 is not considered likely to unacceptably adversely affect their character or the amenity of the area, in accordance with UDP policy CN17.

The proposal is not considered likely to cause unacceptable detriment to the area of potential archaeological importance, in accordance with UDP policies B11, B13 and B14.

RECOMMENDATION: Approve

Conditions:

- The development to which this permission relates must be begun not later than three years beginning with the date on which permission is granted, 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 to ensure that the development is carried out within a reasonable period of time.
- 2 Unless otherwise first agreed in writing with the Local Planning Authority, the development hereby granted permission shall be carried out in full accordance with the following approved plans:

The Site and Location Plans as Existing - Drawing Number 904 PL 001, received 29 March 2012;

The Site Elevations as Existing - Sheet 1 of 2 - Drawing Number 904 PL 002, received 29 March 2012;

The Site Elevations as Existing - Sheet 2 of 2 - Drawing Number 904 PL 003, received 29 March 2012;

The Assessed Site Drainage as Existing - Drawing Number 904 PL004, received 29 March 2012;

The Ground Floor Plan as Proposed - Drawing Number 904 PL010, received 29 March 2012;

The First Floor Plan as Proposed - Drawing Number 904 PL011, received 29 March 2012;

The Roof Plan as Proposed - Drawing Number 904 PL012, received 29 March 2012:

The Landscape Plan as Proposed - Drawing Number 904 PL013, received 29 March 2012;

The Site Elevations as Proposed - Sheet 1 of 2 - Drawing Number 904 PL014, received 29 March 2012;

The Site Elevations as Proposed - Sheet 2 of 2 - Drawing Number 904 PL015, received 29 March 2012;

The Building Elevations as Proposed - Sheet 1 of 2 - Drawing Number 904 PL016, received 29 March 2012;

The Building Elevations as Proposed - Sheet 2 of 2 - Drawing Number 904 PL017, received 29 March 2012;

The Site Drainage Plan as Proposed - Drawing Number 904 PL018, received 29 March 2012 and

The Location Plan, received 29 March 2012.

In order to ensure that the completed development accords with the scheme approved and to comply with policy B2 of the adopted Unitary Development Plan.

- Notwithstanding any indication of materials which may have been given in the application, no development shall take place until samples of the materials and finishes to be used for the external surfaces of the dwellings hereby approved, including walls, roofs, doors and windows have been submitted to and approved in writing by the Local Planning Authority. Thereafter, the development shall not be carried out other than in accordance with the approved details; in the interests of visual amenity and to comply with policy B2 of the Unitary Development Plan.
- The new building hereby approved within the rear garden of 14 Park View shall only be occupied in association with the existing care home (14 Park View) and shall not at any time be occupied as a separate unit of accommodation operating independently from the existing care home, in order to protect the residential amenity of neighbouring properties, to achieve a satisfactory form of development on site and in the interests of highway safety to comply with the requirements of policies B2 and T14 of the adopted Unitary Development Plan.
- Prior to the commencement of development, precise details of the proposed vehicular access to be provided to Nu-Holme shall be submitted to and approved in writing by the Local Planning Authority. For the avoidance of doubt, such details shall include the provision of a new footway crossing to serve the existing easternmost access and these works shall be completed prior to the removal of the access to the existing driveway and garage at Nu-Holme (pursuant to condition 6 of this approval). Thereafter the access shall be maintained on site at all times unless the Local Planning Authority first agrees to any variation in writing, in order to ensure the continued provision of adequate in-curtilage car parking for Nu-Holme in the interests of highway safety and to accord with policies T14 and T22 of the Unitary Development Plan.
- The construction of the building hereby approved, within the rear garden of 14 Park View, shall not commence before the existing garage at Nu-Holme has been demolished and the boundary between the two properties (14 Park View and Nu-Holme) has been re-aligned and the approved driveway and entrance to 14 Park View have been completed (including modifications required to the front boundary wall of 14 Park View) in accordance with the details shown on drawing number 904 PL010 and to the written satisfaction of the Local Planning Authority (following site inspection). The new access shall then be retained as approved for the

lifetime of the development unless otherwise first agreed in writing with the Local Planning Authority, in the interest of highway safety and to accord with policy T14 of the Unitary Development Plan.

- The area indicated for the parking and manoeuvring of vehicles (the area marked as Existing Block Paved Parking Area Re-laid on Drawing Number 904 PL010) shall be laid out and completed in accordance with the approved plans before the building hereby approved in the rear garden of 14 Park View brought into use. This area shall then be available for the parking of vehicles associated with the care home at 14 Park View as extended at all times and shall be used for no other purpose, in the interests of highway safety and to comply with policies T14 and T22 of the Unitary Development Plan.
- No construction works required for the development hereby approved shall be carried out other than between the hours of 07.00 and 18.00 Monday to Friday and 07.30 and 13.00 on Saturdays with no works to be carried out on Sundays or Bank Holidays, unless first agreed in writing with the Local Planning Authority, in the interests of residential amenity and to comply with policy B2 of the Unitary Development Plan.
- Throughout the construction period, no deliveries of materials or equipment required in connection with the development shall be made to the site except between the hours of 07.00 and 18.00 Monday to Friday and 07.30 and 13.00 on Saturdays and no such deliveries shall be made to the site on Sundays or Bank Holidays in order to protect the amenities of the area and to comply with policy B2 of the Unitary Development Plan.
- No development shall take place, including any works of demolition, until a Construction Method Statement has been submitted to, and approved in writing by, the local planning authority. The approved Statement shall be adhered to throughout the construction period. The Statement shall provide for:
 - i. the parking of vehicles of site operatives and visitors
 - ii. loading and unloading of plant and materials
 - iii. storage of plant and materials used in constructing the development
 - iv. the erection and maintenance of security hoarding including decorative displays and facilities for public viewing, where appropriate
 - v. wheel washing facilities
 - vi. measures to control the emission of dust and dirt during construction vii. a scheme for recycling/disposing of waste resulting from demolition and construction works;

In the interests of residential and visual amenity and highway safety to accord with policies B2, EN10 and T14 of the Unitary Development Plan.

No groundworks or development shall commence until a programme of archaeological fieldwork (to include evaluation and where appropriate mitigation excavation) has been completed. This shall be carried out in accordance with a specification provided by the Local Planning Authority as the site is located within an area identified as being of potential archaeological interest. The investigation is required to ensure that any archaeological remains on the site can be preserved wherever possible

- and recorded, in accordance with policies B11, B13 and B14 of the Unitary Development Plan.
- The new building in the rear garden of 14 Park View shall not be occupied/brought into use until the final report of the results of the archaeological fieldwork undertaken in pursuance of condition 11 has been submitted to and approved in writing by the Local Planning Authority as the site is located within an area identified as being of potential archaeological interest. The investigation is required to ensure that any archaeological remains on the site can be preserved wherever possible and recorded, in accordance with policies B11, B13 and B14 of the Unitary Development Plan.
- The new building in the rear garden of 14 Park View shall not be occupied/brought into use until a report detailing the results of the archaeological fieldwork undertaken has been produced in a form suitable for publication in a suitable and agreed journal has been submitted to and approved in writing by the Local Planning Authority as the site is located within an area identified in the Unitary Development Plan as being of potential archaeological interest and the publication of the results will enhance understanding of and will allow public access to the work undertaken in accordance with paragraph 141 of the National Planning Policy Framework.
- 14 Prior to the commencement of development, demolition or the removal of any trees, a precise written proposed timetable of works shall be submitted to and approved in writing by the Local Planning Authority. Once approved, development shall not proceed other than in accordance with the agreed details unless the Local Planning Authority first agrees to any variation in writing in order to ensure that the proposal does not cause detriment to any species afforded statutory protection by law and to accord with policies CN18 and CN22 of the Unitary Development Plan.
- No development shall commence on site until complete copies of Section 2 Delivery Information/Method Statement of the Bat and Barn Owl Report dated Summer 2012, received 3 September 2012, have been made available to the developer and to the contractors working on site. Thereafter a copy of the aforementioned document shall be available at all times on site for reference by the developer and contractors working on site. Furthermore the development hereby approved shall be carried out in complete accordance with the contents of the report unless otherwise first agreed in writing with the Local Planning Authority, in order to ensure a satisfactory form of development and to comply with policies CN18 and CN22 of the Unitary Development Plan.
- If bats are discovered during the programme of works, all on site operations shall cease immediately, the bat(s) shall be secured/made safe and the bat(s) shall be reported to the Local Planning Authority for further advice and information. On site operations shall not recommence until the Local Planning Authority is satisfied and has advised in writing that there is no further risk to bats as a result of the development, in the interests of nature conservation and to comply with policies CN18 and CN22 of the Unitary Development Plan.

- Notwithstanding the contents of the Bat and Barn Owl Report, dated Summer 2012, should the construction works required for the building hereby approved in the rear garden of 14 Park View not commence prior to August 2013, an additional updated Bat Survey shall be submitted to and approved in writing prior to the commencement of development, in the interests of nature conservation and to comply with the requirements of policies CN18 and CN22 of the Unitary Development Plan.
- Prior to the commencement of the erection of the new building in the rear garden of 14 Park View, details of all existing and any proposed lighting on the site shall be submitted to and approved in writing by the Local Planning Authority. Once approved, development shall not proceed other than in complete accordance with the agreed details unless any variation is first otherwise approved in writing, in the interests of nature conservation and to comply with the requirements of policies CN18 and CN22 of the Unitary Development Plan.
- 19 No works other than those detailed in Appendix 1 of the Revised Arboricultural Implication Assessment of Trees at 14 Park View, Hetton-le-Hole prepared by All About Trees, received by the Local Planning Authority on 29 March 2012 shall be carried out to trees within the rear garden of 14 Park View which are afforded protection by Tree Preservation Order 59 without the express prior written consent of the Council as Local Planning Authority, in the interests of visual amenity and to comply with policy CN17 of the Unitary Development Plan.
- 20 Before the trees protected by Tree Preservation Order 59 (T14 and T19) are felled to facilitate the development hereby approved, details of the location, size and species of the replacement planting shall be submitted to and agreed with the Local Planning Authority along with a timescale for the replanting, in the interests of visual amenity and to comply with policy CN17 of the Unitary Development Plan.
- 21 Before any development commences within the rear garden of 14 Park View, the Tree Protection Measures specified within Section 5 (Pages 11-20) of the Revised Arboricultural Implication Assessment of Trees At 14 Park View Hetton-le-Hole prepared by All About Trees and as shown on the accompanying Drawing Number TPP-B, received by the Local Planning Authority on 29 March 2012 shall be put in place and shall remain in place throughout the construction period unless first otherwise agreed in writing with the Local Planning Authority in order to prevent detriment to trees afforded protection by Tree Preservation Order 59 and to accord with policy CN17 of the Unitary Development Plan. For the avoidance of doubt the demolition works, boundary realignment and completion of the approved driveway subject to condition 6 of this approval are not subject to the requirements of this condition (because they are located outside of the rear garden of 14 Park View).
- No tree shown to be retained on Drawing TPP-B, received 29 March 2012 shall be cut down, uprooted or destroyed, nor shall any retained tree be topped or lopped other than in accordance with the approved plans and particulars, without the written approval of the Local Planning Authority. Any topping or lopping approved shall be carried out in accordance with

- British Standard 3998 "Tree Work", in the interests of visual amenity and to comply with policy CN17 of the Unitary Development Plan.
- If any tree identified as to be retained on Drawing TPP-B, received 29 March 2012 is removed, uprooted, destroyed or dies, another tree shall be planted at the same place and that tree shall be of such a size and species, and shall be planted at such time, as may be specified in writing by the Local Planning Authority, in the interests of visual amenity and to comply with policy CN17 of the Unitary Development Plan.
- If within a period of 5 years from the date of the planting of any new tree that tree, or any tree planted in replacement for it, is removed, uprooted, destroyed or dies, or becomes, in the opinion of the Local Planning Authority, seriously damaged or defective, another tree of the same species and size as that originally planted shall be planted at the same place, unless the Local Planning Authority gives its written consent to any variation, in the interests of visual amenity and to comply with policy CN17 of the Unitary Development Plan.
- All planting, seeding or turfing comprised in the approved details of landscaping (shown on drawing 904 PL-13, received 29 March 2012) shall be carried out in the first planting season following the occupation of the buildings or the completion of the development whichever is the sooner, and any trees or plants which within a period of 5 years from the completion of the development die, are removed or become seriously damaged or diseased shall be replaced in the next planting season with others of a similar size and species, unless the Local Planning Authority gives written consent to any variation, in the interests of visual amenity and to comply with policies B2 of the Unitary Development Plan.
- Prior to the commencement of development, precise written details of the design and specification of the proposed living roof shall be submitted to the Local Planning Authority together with a timetable for its installation, establishment and future maintenance. Once approved, development shall not proceed other than in complete accordance with the agreed details in the interests of residential amenity and to accord with policy B2 of the Unitary Development Plan.

3. Houghton

Reference No.: 12/01318/FUL Full Application

Proposal: Redevelopment of former housing site to

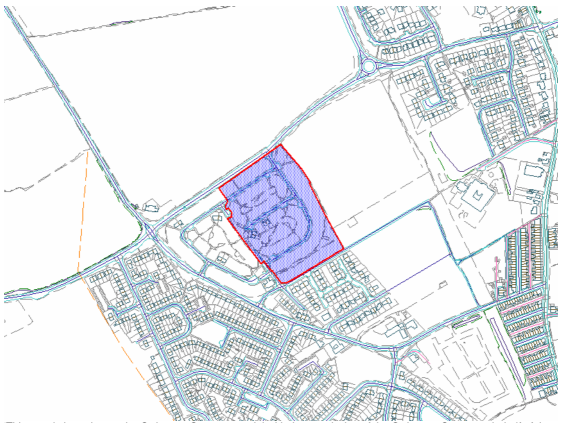
provide 58no. new dwellings with associated garages, parking, access roads and landscaping, including removal and stopping up of existing highways and change of use to residential and landscaped area, together with the demolition of 2no. existing vacant

properties.

Location: Site Of 1-14 Beechwood Terrace Houghton-Le-Spring

Ward: Houghton
Applicant: Gentoo Homes
Date Valid: 22 June 2012
Target Date: 21 September 2012

Location Plan



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PROPOSAL:

The application is for the erection of 58 houses on land bounded by Coaley Lane, Hawthorn Street and Blind Lane which was formerly occupied by part of the Holmlands residential estate. The development forms the initial part of Phase 2 of the redevelopment of the Holmlands estate (Phase 1 "The Potteries" was completed recently under consent no. 06/02026/LEG).

The scheme comprises 18 no. semi-detached and 40 no. detached properties with 2 (8 units), 3 (15 units) and 4 bedrooms (35 units). The floorspace provided varies from 60.2 sq m in a 2 bed semi-detached to 128.8 sq m in the 4 bed detached house. There are 12 house types proposed, 6 being semi-detached and six detached. Vehicular access to the site is proposed from Coaley Lane, with a spine road runningwest to east along the site contours and a series of small culs -de-sac running off that road. Pedestrian access is also proposed from Hawthorn Street with links also to the remainder of the site to the south and to the footpath which runs along the northern edge of the site. The scheme also includes the stopping up of the former estate roads on the northern half of the Holmlands Phase 2 site and the demolition of a pair of, now vacant, semi-detached houses, with the roads being grubbed up and the area levelled and seeded.

The site of approximately 2.2has lies to the south west of Newbottle on the north western edge of Houghton le Spring. All the former houses on the site have been cleared, although the roads and general infrastructure remain in evidence. To the south east are residential properties, to the south west lies the remainder of the Phase 2 site with a small number of occupied and vacant residential properties remaining from the original estate, while to the north east and north west is agricultural land and allotments. Houghton le Spring town centre lies approximately 1.5 miles to the south east.

The application site is the highest part of the Phase 2 site which slopes down to the west, with the lowest point being at the junction of Coaley Lane and Blind Lane.. The application site also slopes down towards Hawthorn Street.on the south east edge. Coaley Lane and Blind Lane provide connections to the A_82 which links Houghton le Spring and Washington and provides links to the wider area and strategic road network. Hawthorn Street is partially one way and provides a pedestrian link to Newbottle Primary School which lies to the north east.

The application is accompanied by the following documents:

- Design and Access Statement:
- Affordable Housing Statement;
- Extended Phase 1 Habitat Survey;
- Arboricultural Impact Assessment;
- Landscape Masterplan;
- Flood Risk Assessment; and
- Phase 2 Ground Investigation Survey Report.
- Statement of Community Consultation

The application has been re-advertised in order to make express reference to the stopping up and change of use of the highways associated with the former housing development on the site.

TYPE OF PUBLICITY:

Press Notice Advertised Site Notice Posted Neighbour Notifications

CONSULTEES:

City Services - Network Management Northumbrian Water Street Scene (Environmental Service) Nexus Environment Agency Northumbrian Water City Services - Network Management Street Scene (Environmental Service)

Final Date for Receipt of Representations: 23.08.2012

REPRESENTATIONS:

Neighbours

To date no representations have been received.

Consultees

Executive Director of City Services: Network Management - has commented that the proposed road layout does not comply with current guidance, in that there would only be one point of access to the development with no prospective vehicular links to the remainder of the Phase 2 site from the housing development. It is considered that well planned traffic calming measures would be a more appropriate means of preventing the site being used as a rat run to avoid the Blind Lane/Coaley Lane junction. It is advised that the applicant be requested to amend the scheme. as regards visitor parking it is considered that this should be provided at a ratio of 1:3 not the 1:7 as submitted. Consequently, additional visitor parking is requested within the scheme or a widening of the carriageway to 6.7m so that parking could be accommodated on the carriageway. In addition, it is advised that the development should secure the widening of existing footways and footpaths abutting the site to a nominal width of 2.0m. It was requested that the development description be revised to include reference to the stopping up and change of use of the highways across the site in order not to delay the stopping up process. Finally it is recommended that a condition be imposed on any consent issued requiring the submission and agreement of a Green Travel Plan for the development; that provision be made for the charging of electric vehicles; that cycle storage be provided/facilitated; and that the applicant discuss with Nexus the scope for improvement to public transport facilities in the vicinity of the site.

Executive Director of City Services: Environmental Services -has stated that there are no objections to the proposal. However, a request is made for the imposition of conditions in respect of the control of dust generation on the site, the hours of working (recommended as 07.00 - 19.00hrs Mon to Fri; 07.30 - 14.00hrs Sat and no working on Sundays or Bank Holidays) and minimising of noise and vibration from the construction works.

Northumbrian Water Limited - has indicated that while it does not object to the proposal nevertheless has commented that the development drains to Sedgeletch sewerage treatment works, which is currently operating at capacity and unable to accept additional flows until completion of improvement works (due for completion in 2015). However, it considers that if the surface water from the site could be drained to a watercourse this would free capacity such that it would be possible to accept the foul sewage flows from the development. Consequently, it proposes the imposition of a condition in respect of the details of the surface water drainage for the site in accord with the hierarchy of preference contained in revised part H of the Building Regulations 2000.

The Environment Agency - initially commented that it had no objections to the proposed means of surface water drainage (to a public sewer at an attenuated rate) and foul water drainage to a foul sewer, provided that there is sufficient capacity to accommodate the additional flows. However following the receipt of the NWL comments and the submission of additional details from the applicant of a surface water drainage scheme which drains to a new sewer which will discharge into Moors Burn at a rate of 55 litres per second (a reduction on the current 30 year discharge rate (693 l/sec)), it has requested a condition in respect of the submission and approval of a detailed scheme for surface water management prior to the development starting.

The Lead Policy Officer for Planning - has commented that the principle of the development and the proposed housing mix is considered to be acceptable. He has indicated that while normally affordable housing would be required on the site the applicant has provided sufficient justification for diverting that provision to the nearby Racecourse Estate. Reference is made to the requirements of NPPF paragraphs 73 and 74 and the Sunderland Draft Greenspace Audit. The Audit indicates that:

- _ Amenity greenspace access in Burnside is below average;
- _ The quality and value of amenity greenspace is low;
- _ There is very limited access to natural greenspace, including woodland:
- _ Park access is very low; and
- Better cycling links are required.

With this in mind he considers that:

- _ the amount of greenspace in the area would appear to be reduced from the original council house layout;
- _ greenspace provision is piecemeal and small in the Phase 2 proposals;
- _ no supporting improvements are proposed to neighbouring greenspaces; and
- _ there is limited details of cycling access within the site and links to other routes.

As a result of the above he recommends that :

 In line with the NPPF replacement open space should be of an equivalent or better quantity and quality in a suitable location;

- A large single area in the centre of the masterplan would be of more use and easier to manage;
- The pedestrian link through the site could act as a green boulevard incorporating a 3m wide walking/cycling route with links to sites to the east and west:
- The design should consider providing tree planting;
- The applicant should seek advice on local playspace provision when considering the wider greenspace needs of the area.

POLICIES:

In the Unitary Development Plan the site is subject to the following policies;

- T_8_The needs of pedestrians will be given a high priority throughout the city.
- T_14_Accessibility of new developments, need to avoid congestion and safety problems arising
- T_9_Specific provision will be made for cyclists on existing/new roads and off road
- H 16 Negotiation for affordable housing in major developments
- H_21_Open space requirements in new residential developments (over 40 bed spaces)
- EN_14_Development on unstable or contaminated land or land at risk from landfill/mine gas
- EN 12 Conflicts between new development and flood risk / water resources
- B 2 Scale, massing layout and setting of new developments

COMMENTS:

In determining the application the following issues need to be addressed:

- The principle of the development
- The design of the proposal
- The ecological impacts
- The Impact on flood risk and drainage
- The impact on trees and landscape
- The highway implications of the development
- Affordable Housing Provision
- Land Contamination Considerations
- Children's play and open space provision
- Community Involvement

The Principle of the Development

The site is not allocated for any specific purpose in the adopted Unitary Development Plan (UDP) and hence is subject to policy EN10, which requires that new development in such locations should take account of the predominant land use in the area and maintain/enhance the best qualities of the area. The previous use of the site was residential and there are residential properties to the east of the site (The Potteries) and on the south side of Blind Lane. The site was previously occupied by residential properties prior to their clearance in 2007 and the site is considered to be "brownfield".

In view of the above it is considered that the principle of the residential use of the site is acceptable, subject to compliance with design and environmental criteria of the UDP and associated documents. Further, it is considered that the proposed development accords with advice in the National Planning policy framework (NPPF) in that it is sustainable and uses previously developed land

The Design of the Proposal

Policy B2 of the adopted UDP requires that new development reflects the best qualities of the area and does not have significant adverse impacts on the amenities of nearby occupiers.

The scheme proposed seeks to create a unique sense of place with a design led approach to the public realm that contributes positively to the locality and responds creatively to the CABE Building for Life Standards, scoring highly against the 20 "Better Place to Live" questions. The aim is to create a cohesive design, building on the existing character of the area providing a positive and contemporary redevelopment of the area while meeting the needs of residents. The following key objectives of good urban design are incorporated:

- The creation of high quality spaces and routes which integrate with the local neighbourhood;
- The provision of new housing which makes an imaginative and positive contribution to the area;
- Use of "Secured by Design" principles to encourage safe public spaces;
- The provision of clear public routes and a distinction between public and private places; and
- Provision of landscaping which supports wildlife, flora and a positive amenity for residents.

The sloping site levels provide an opportunity to exploit the natural views to the west by use of the natural topography by use of a central landscape focus which could be strengthened and extended through future phases of development to the west/south west.

The route of the main spine road has been designed to run parallel with the site contours to enable the streetscape to run at a reasonably level plateau, working with the existing topography. The route has significant frontage at the central core of the site and incorporates feature house types. The properties to the west of the route will benefit, at least initially, from views to the west over open countryside. From the spine road branch routes have been designed to accommodate the rising site levels and lift the development up to a series of further level clusters of housing, with small embankments incorporated into the rear boundaries of plots to address the changes in level and minimising the impact of the topography.

A central green space is proposed from the highest point of the site running west along the downward slope, exploiting the open views in that direction. The aim is that this will create a clear route through the site incorporating front gardens until reaching a pedestrianised area at the western boundary - with the potential for extension into future phases of development and onto the junction of Coaley Lane and Blind Lane.

The existing housing near to the site is generally 2 storey, some with extensions into the roof space, and a small number of bungalows on The Potteries to the south east. The house styles on the site reflect this, being predominantly 2 storey, with one house type (SO1) utilising the roofspace. The scale and massing thereby aims to tie in with the surrounding area, with the height of eaves and ridges reflecting the character of the area.

The following minimum distances have been allowed within the development and at its interface with existing properties:

- 21m between principal rooms which face each other
- _ 15m between principal rooms and gable elevations.

Such spacing accords with the requirements set out in the council's Residential Design Guide Supplementary Planning Document (SPD).

The house styles proposed seek to provide visual interest and represent a contemporary craft based vernacular with an interchangeable palette of materials including brick, stone and render. The key features proposed are:

- feature windows to gable elevations at the site entrance;
- timber pergola (on 8 house types) and juliet balcony (on 3 house types) details to soften the front elevations;
- stone dressings to front elevations to create character;
- interchangeable palette of buff and red brick and grey and red roof tiles to create identifiable character areas/clusters; and _ feature house type B3A with render detaining and alternative roof pitch to give variation to the spine road

Comments on the need to simplify the detailed design of the house types has been passed to the applicant. with an indication that such matters can be dealt with through an appropriately worded condition.

It is considered that the overall design of the scheme is considered to be satisfactory and that with the imposition of a condition to deal with the details of fenestration the scheme will accord with policy B2 of the adopted UDP.

The Ecological Impacts

The relevant policies in the adopted UDP in respect of this issue are CN16 and CN18. the former seeks to retain and enhance tree belts and field hedgerows to emphasise the breaks between settlements and soften the visual edge of the urban area. Policy CN18 meanwhile promotes the interests of nature conservation through, inter alia, the making of provision for the preservation and creation of habitats in new development proposals. The NPPF places a duty on planning authorities to make material consideration of the effect of a development on legally protected species when considering planning applications. It also seeks to ensure that biodiversity is conserved and enhanced in the promotion of sustainable development.

The extended Phase 1 Habitat survey submitted with the application covers the whole of the Phase 2 site between Coaley Lane and Blind Lane. This indicates that botanically the site supports only widespread plant species and common assemblages of little intrinsic nature conservation value. It does comment that the trees are of a higher value although many show signs of damage, however,

most of these lie outside the area of which the 58 houses are proposed. There are no designated nature conservation sites within 2km of the development site and no evidence of invasive plant species within it.

Grassland habitats at the site consist of regularly mown amenity grassland with areas of scattered scrub and unmanaged hedge to the eastern boundary. These areas are not considered to be likely to support common reptile species such as common lizard and slow worm. Likewise the site has no potential to support amphibians, including the European protected great crested newt; there are no ponds/lakes within 500m of the site.

There are no records of Badger within 4km of the site and no signs of the species was found within or near the site. In view of the high levels of disturbance on and near to the site it s considered unlikely that the species will be present.

Otter and water vole are not recorded within the 10km grid square surrounding the site.

While evidence of nesting birds was found in the properties remaining on the site to the south and there was the potential for bat roosts there, there were no such signs on the immediate development site. The remainder of the site provides minimal habitat for a variety of common nesting birds which could be found in the trees and hedgerow which border the site but there is no potential for ground nesting bird species. It recommends that ground works including tree felling and scrub clearance be carried out outside the main bird breeding season (March August). If this is not possible it is recommended that an ecologist should survey the site immediately prior to the works and if nests are found that these be protected with a buffer zone until the breeding period is complete.

It is considered that with the imposition of an appropriately worded condition in respect of checking surveys the proposal is considered to be acceptable in ecological terms and accords with the requirements of policies CN16 and CN18.

The Impact on Flood Risk and Drainage

Adopted UDP policy EN12 seeks to ensure that development proposals do not increase the risk of flooding either within the site or elsewhere. The National Planning Policy Framework (NPPF) and the associated Technical Guidance (2012) indicates that the aim is to divert development away from areas of high flood risk (from all sources -river, sea, rising groundwaters, overwhelmed sewers etc) or with critical drainage problems and wherever possible steer development to land within Flood Zone 1 via sequential testing and exception testing for more vulnerable developments. Major developments are required to be supported by site specific flood risk assessments

As indicated above although the site is within Flood Risk Zone 1 (least likely to flood), because the site is in excess of 1 ha a Flood Risk Assessment (FRA) has been submitted with the application. The FRA concludes that:

_ the development will slightly increase the intensity of surface water run-off but the incorporation of a controlled restricted discharge and on-site attenuation will improve the current existing discharge rate from the site in all storm conditions and therefore will reduce the risk of flooding.;

- there is no potential flooding situation for the development from rivers or the sea;
- there is no risk of flooding within the development site on the basis of evidence from the environment Agency flood Map based on observed trends;
- there are no records available to indicate that the site has ever suffered flooding of any kind; and
- while accepting that flooding can occur from sources such as rising ground water levels, burst water mains, highway drainage, public sewers and the like it is considered that the redevelopment of the site does not require an "Exceptions test".

Consequently, it concludes that it is not necessary to set minimum finished floor levels for the houses on the site.

As indicated above Northumberland Water has indicated that the Sedgeletch Sewage Works are currently running at capacity, this includes the current surface water flows from the site. It considers that the Works cannot accept further flows until improvement works have been carried out which it anticipates will be complete in 2015. However, it considers that the foul sewage from the site could be accepted if surface water flows were diverted elsewhere. The applicant has held discussions with the Environment Agency as a consequence of this and has proposed a scheme which would involve:

- The surface water being drained into a new sewer which would then discharge in to Moors Burn with a maximum discharge rate of 55 litres per second which is a reduction on the current 30 year storm event rate of 693 l/s.
- Up to the 30 year storm event the existing drainage is directed through the sewage works and into the Herrington Burn just upstream of the confluence with Moors Burn where there is an existing food risk to open land south west of the sewage works anyway.
- The new proposal reduces discharge to the Herrington Burn as it will now go to the Moors Burn but reach the same location anyway, thereby not increasing the risk of flood.
- The stretch of Moors Burn where the discharge is to be located can convey the proposed flows.

The Environment Agency considers that this scheme would be acceptable if submitted as part of the formal planning application subject to a condition to agree the details of the surface water management scheme. Northumbrian Water Lts has confirmed that it also considers the revised surface water drainage scheme to be satisfactory.

It is considered that the agreement of the surface water management scheme would enable the foul water flows from the development to be accommodated at the Sedgeletch Sewage works and thereby enable the development to proceed in compliance with the requirements of policy EN12 of the adopted UDP.

The Impact on Trees and the Landscape

The relevant policy in the adopted UDP in respect of this issue is CN16, which seeks to retain and enhance tree belts and field hedgerows to emphasise the breaks between settlements and soften the visual edge of the urban area.

The applicant has submitted an Arboricultural Impact Assessment (AIA) with the application. It should be noted that the tree numbers used in this assessment differ from those in the Habitat Assessment above. The AIA indicates that four trees, in the north west part of the site, will need to removed to facilitate the development of the site (nos 30-33 and 39), while a further three are recommended for removal as a result of the extent of wounding sustained. As mitigation for those removals it is recommended that new planting should be carried out as part of the redevelopment. It also recommends that protective barriers be erected around those trees which are to be retained and that three trees, on the north east edge of the site, require no-dig tree friendly methods of construction/excavation to be undertaken close to them (tree nos. 34, 35 and 38).

It recommends the tree works be carried out in the period from the end of August to the end of February to avoid the bird nesting season. As regards to the trees which are to be retained, it recommends that they be protected in line with British standard 5837-2012 (Trees in Relation to Design, Demolition and Construction), with barriers erected before site works commence and left in place until construction activities have been completed,

It is considered that with the imposition of a condition to ensure that the recommendations of the AIA are implemented the scheme is acceptable and complies with the requirements of policy CN16.

The Highway Implications of the Development

Policy T14 of the adopted UDP requires that new development does not result in any significant adverse impact on highway safety. Further policies T8 and T9 require that adequate provision for pedestrians and cyclists is made to ensure links with the existing networks of footpaths and cycleways. Finally policy T22 requires that adequate provision is made for the vehicle parking requirements of the development.

As noted above the Executive Director of City Services has concerns about the lack of any proposed vehicle linkages to the wider site and has requested that the applicant revise the scheme accordingly. This request has been passed to the applicant who has responded as follows to the points raised.

- 1) It is maintained that the location and nature of the site is such that through vehicular movement is not desirable, as it would be likely to result in its use as a rat run to avoid the junction of Blind Land and Coaley Lane.
- 2) The visitor car parking has been increased by 9 spaces to produce a ratio of 1:3.5 which together with the multiple in-curtilage parking spaces on many properties will meet the requirement.
- 3) The existing path to the north east boundary has been widened to 2.0m as requested.
- 4) The eight dwellings without garages each have a sufficiently large garden for the residents to erect a shed should they so desire.
- 5) The applicant does not wish to provide electric vehicle charging facilities as part of the development.

The Executive Director of City Services has indicated that the comments made in respect of points 2-5 are accepted, but that his view is that a through route with

appropriate traffic calming would be the better highway engineering solution. The two intransigent views created an impasse. In order to move the scheme forward therefore the view has been taken that as the scheme would be acceptable were it brought forward in isolation then there is no sustainable reason for refusing the application on such highway grounds.

The revised scheme is considered to be acceptable in highway terms and accords with policies T8, T9, T14 and T22.

Affordable Housing Provision

Following the completion of the city's Strategic Housing Market Assessment the council has sought to achieve 10% of units on new residential developments on affordable tenures (social rented, equity sharing etc) in line with the requirements of policy H16 in order to ensure that local needs are net.

In this instance the applicant has indicated that the affordable housing requirement of this site has been offset by provision of affordable homes on other sites nearby. Gentoo has an affordable homes funding programme, agreed with the Homes and Communities Agency (HCA) for the period 2011 - 2015. This requires that the company provide 488 new houses on six renewal sites of which 290 are to be allocated as affordable rent. This programme has committed Gentoo to the development of 2 phases of all for sale schemes at Holmlands and at Doxford Park, It is argued that this approach will help to improve the housing stock within the area providing new accommodation to meet local needs and affordable housing where there is genuine need, As the overall percentage of affordable homes (59.4%) is well in excess of the 10% normally requested on schemes of more than 10 houses. The applicant is of the view that the affordable housing requirement on the Holmlands site should be offset against the Racecourse Phase 4 scheme, which is less than 2 miles away. The applicant has also advised that it is likely that affordable housing will be provided in future phases of the Holmlands development in agreement with the city council.

Having considered the submitted information the Lead Policy Officer for Planning is of the view that the proposed deferment of the affordable housing provision to the Racecourse estate is satisfactory and that in this way the scheme complies with the requirements of policy H16 of the adopted UDP.

Contaminated Land Considerations

The requirement for sites which have been developed previously to have thorough site investigation of the ground conditions and potential contamination, together with measures for its safe remediation put in place is set out in policy EN14 of the adopted UDP, in order to ensure the safe development of land.

The Phase 2 Ground Investigation undertaken by Patrick Parsons Ltd indicates that there are few and minor issues as regards the condition of the land. The investigation including the sinking of bore holes and trial pits across the site indicated that the site is overlaid by made ground of up to 1.3m thick but generally less than 1.0 m thick comprising demolition materials from the former housing development. The underlying soils are medium strength clay and loose to medium dense sand overlying high strength glacial clay. Sand deposits at

shallow depth are present within the western third of the site. No significant groundwater ingress was observed during the investigation although some seepage was encountered. Monitoring indicated that groundwater levels are variable between the sand deposits in the south west and the clay within the remainder of the site. It considers that traditional shallow spread foundations will be suitable within the eastern two thirds of the site with deeper foundations where the made ground is deeper or soft spots are encountered. Piling/stone columns are considered to be more appropriate in the areas with sandy deposits. It considers that site excavation can be carried out using conventional earthworks plant with conventional pumping from sumps being sufficient with anticipated groundwater ingress. Temporary support of excavations is likely to be required in any saturated sandy areas in the west of the site.

No gross contamination was identified during the investigation. Elevated metals and PAH's were found within buried burned materials located beneath landscaped mounds mainly in the west of the site. Normal site scraping during preparatory work should be sufficient to remove this material which could potentially be re-used beneath landscaping or hardstand areas within the final layout. Two areas with minor elevations of PAH's were noted within the deeper Made Ground again associated with the demolition materials. It is considered that removal of these soils or provision of additional cover soils 600mm thick in gardens areas will be appropriate to break the pathway to future end users.

No invasive plant species such as Japanese Knotweed were identified during the fieldworks.

No significant levels of hazardous ground gases were encountered, with the site falling within the Green classification (CIRIA C665), thereby resulting in no requirement for special precautions in the design of the dwellings for such gases.

It is considered that the findings of the Phase 2 Ground Investigation report are satisfactory and that a condition should be imposed on any consent requiring that its recommendations in respect of remediation and precautions be implemented in full. With such conditioning it is considered that the scheme will accord with the requirements of policy EN14 of the adopted UDP

Children's Play and Open Space Provision

Policy H21 of the adopted UDP requires that new residential development makes appropriate provision of open space and provision for children's play. If provision is not to be made on site then it may be appropriate to make a financial contribution under s106 of the 1990 Town and Country Planning Act, towards provision nearby off-site.

In this instance it is not considered to be appropriate to provide children's play equipment on site, rather the applicant, following discussions with the council's Sport, Leisure and Community Development section, has opted to make a financial contribution of £40,658 towards the upgrade of facilities at Newbottle Play Area, which lies just to the north east of the site. The city council's solicitors are currently drawing up the appropriate agreement under s106 of the 1990 Town and Country Planning Act.

On the signing of that agreement it is considered that the requirement of UDP policy H21 as regards children's play will be met.

The Sunderland Draft Greenspace Audit 2012 indicates that amenity greenspace in the vicinity is below average and the quality and value of that which does exist is low and that access is poor to both parks and natural greenspace. In addition it indicates that better cycle links are required. The Lead Policy Officer for Planning has indicated that the scheme should be revised to take account of the audits findings and help improve the open space provision in the area and compensate for the losses resulting from the redevelopment of the Holmlands estate to date, in order to comply with advice in NPPF paras 73 _ 74 .

While the need to compensate for the past losses in open space provision in the area is acknowledged, it is considered that this could be more appropriately considered in the larger later phases of the Holmlands Phase 2 redevelopment. The applicant has responded that the scheme includes some small peripheral areas of amenity open space and the beginning of the central "green route" which is proposed to run through the later phases to the south west corner of the site. It is also envisaged that a large central green space connecting to the "green route" would form part of the later phases. The "green route" would also provide links to the Newbottle school and play area to the north east and incorporate pedestrian and cycle routes, thereby meeting the concerns expressed by the Policy Officer.

It is considered that the proposed scheme is acceptable in terms of the provision made for children's play and open space and thereby accords with the requirements of adopted UDP policy H21.

Community Involvement

The submitted statement of community involvement indicates that the local community has been involved in the formulation of the Area Renewal Strategy for the Houghton and Hetton area. In addition the views of local residents have helped inform the preparation of the detailed design of each Phase. This involvement took the form of newsletters and door to door interviews. The applicant has also indicated that consultation will continue with the local community throughout this and future phases of the development.

It is considered that the consultation undertaken is sufficient to allow a significant input by local residents and the success of this may be seen in the absence of any neighbour objections to the proposals.

Conclusions

As indicated above there are no major outstanding concerns with the design and layout of the scheme or its implications in respect of ecology, landscape, highways, flood risk and drainage, contaminated land, open space and children's play. Consequently it is considered that the proposal is satisfactory and the proposal is recommended for approval subject to the satisfactory conclusion of an agreement under section 106 of the Town and Country Planning Act 1990 and subject to the conditions set out below.

RECOMMENDATION: Approve

Conditions:

- The development to which this permission relates must be begun not later than three years beginning with the date on which permission is granted, 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 to ensure that the development is carried out within a reasonable period of time
- 2 Unless otherwise first agreed in writing with the Local Planning Authority, the development hereby granted permission shall be carried out in full accordance with the following approved plans:

Drawings

- 5556/99-001 Landscape Masterplan 1:500, Rec'd 18.05.2012;
- 3250.PL.100 Site Location Plan, 1:1250, Rec'd 18.05.2012;
- 3250.PL.101 Existing Site Plan, 1:500, Rec'd 18.05.2012;
- 3250.PL.102 Rev F Proposed Site Plan, 1:500, Rec'd 13.09.2012;
- 3250.PL.201 House Type A,, 1:100, Rec'd 18.05.2012;
- 3250.PL.202 House Type H02, 1:100, Rec'd 18.05.2012;
- 3250.PL.203 House Type H, 1:100, Rec'd 18.05.2012;
- 3250.PL.204 House Type F, 1:100, Rec'd 18.05.2012;
- 3250.PL.205 House type J, 1:100, Rec'd 18.05.2012;
- 3250.PL.206 House Type S02A, 1:100, Rec'd 18.05.2012;
- 3250.PL.207 House Type S01A, 1:100, Rec'd 18.05.2012;
- 3250.PL.208 House type S03A, 1:100, Rec'd 18.05.2012;
- 3250.PL.209 House Type B1, 1:100, Rec'd 18.05.2012;
- 3250.PL.210 Housse Type B3, 1:100, Rec'd 18.05.2012;
- 3250.PL.211 House Type B3A, 1:100, Rec'd 18.05.2012;
- 3250.PL.212 House Type E, 1:100, Rec'd 18.05.2012;
- 3250.PL.301 Street Sections, 1:200, Rec'd 18.05.2012;

Reports and Specifications:

- Design and Access Statement May 2012;
- Extended Phase 1 Habitat Survey (Ecosury Ltd) May 2012;
- Arboricultural Impact Assessment (All About Trees) 4 May 2012;
- Additional Drainage Information (Patrick Parsons Ltd) letter dated 16th August 2012;
- Statement of Community Consultation rec'd 18.05.2012;
- Phase 2 Ground Investigation Report (Patrick Parsons Ltd) 2012 rec'd 18.05.2012;
- Flood Risk Assessment Rec'd 18.05.2012; and
- Affordable Housing Statement Rec'd 18.05.2012.

In order to ensure that the completed development accords with the scheme approved and to comply with policy B2 of the adopted Unitary Development Plan.

- No development shall take place until a scheme of working has been submitted to the satisfaction of the Local Planning Authority; such scheme to include days and hours of working, siting and organisation of the construction compound and site cabins, routes to and from the site for construction traffic, and measures to ameliorate noise, dust, vibration and other effects, and so implemented, in the interests of the proper planning of the development and to protect the amenity of adjacent occupiers and in order to comply with policies B2 and T14 of the adopted Unitary Development Plan.
- Before the development commences details of the method of containing the construction dirt and debris within the site and ensuring that no dirt and debris spreads on to the surrounding road network shall be submitted to and approved by the Local Planning Authority. These details shall include the installation and maintenance of a wheelwash facility on the site. All works and practices shall be implemented in accordance with the agreed details before the development commences and shall be maintained throughout the construction period in the interests of the amenities of the area and highway safety and to comply with policies B2 and T14 of the adopted Unitary Development Plan.
- Notwithstanding any indication of materials which may have been given in the application, no development shall take place until a schedule and/or samples of the materials and finishes to be used for the external surfaces, including walls, roofs, doors and windows has been submitted to and approved in writing by the Local Planning Authority. Thereafter, the development shall not be carried out other than in accordance with the approved details; in the interests of visual amenity and to comply with policy B2 of the adopted Unitary Development Plan.
- Notwithstanding the submitted plans, before the development hereby approved is commenced, the details of the fenestration of the proposed houses shall be submitted to and approved in writing by the Local Planning Authority, in the interests of visual amenity and to comply with policy B2 of the adopted Unitary Development Plan.
- 7 The development hereby permitted shall not commence until details of a scheme of surface water management has been submitted to and agreed in writing by the Local Planning Authority. The scheme shall include:
 - _ details of the outfall design; and
 - _ details of on-going management and maintenance arrangements. The agreed scheme shall be fully implemented and subsequently maintained 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 Local Planning Authority, in order to prevent flooding by ensuring the satisfactory storage of /disposal of surface water from the site and to comply with policy B24 of the adopted Unitary Development Plan.
- Notwithstanding any specifications on the submitted plans details of all walls, fences or other means of boundary enclosure shall be submitted to and approved by the Local Planning Authority before the development is commenced. The agreed boundary treatment shall be completed before

occupation or in accordance with an agreed timetable, in the interests of visual amenity and to comply with policy B2 of the adopted Unitary Development Plan.

- No development shall take place until there has been submitted to and approved in writing by the Local Planning Authority a scheme of landscaping and treatment of hard surfaces which shall include indications of all existing trees and hedgerows on the land, and details for their protection during the course of development, in the interests of visual amenity and to comply with policies B2 and CN16 of the adopted Unitary Development Plan.
- For the avoidance of doubt the works to trees and their protection during the construction process shall be carried out in accordance with the recommendations of the submitted Arboricultural Impact Assessment (All About Trees 4th May 2012) in the interests of visual amenity and to comply with policy CN16 of the adopted Unitary Development Plan.
- All planting, seeding or turfing comprised in the approved details of landscaping shall be carried out in the first planting season following the occupation of the buildings or the completion of the development whichever is the sooner, and any trees or plants which within a period of 5 years from the completion of the development die, are removed or become seriously damaged or diseased shall be replaced in the next planting season with others of a similar size and species, unless the Local Planning Authority gives written consent to any variation, in the interests of visual amenity and to comply with policies B2 and CN16 of the adopted Unitary Development Plan.
- For the avoidance of doubt the recommendations in respect of the checking and protection of habitats on the site set out in the submitted Extended Phase 1 habitat Survey (Ecosurv May 2012) shall be implemented in full in order to ensure that adequate protection is provided for the flora and fauna on the site and to comply with policy CN18 of the adopted Unitary Development Plan.
- The remediation measures set out in the Phase 2 Ground Investigation Report (Patrick Parsons 2012) must be carried out in accordance with its terms prior to the commencement of development other than that required to carry out remediation, unless otherwise agreed in writing by the Local Planning Authority. The Local Planning Authority must be given two weeks written notification of commencement of the remediation scheme works.

Following completion of measures identified in the approved remediation scheme, a verification / validation report) that demonstrates the effectiveness of the remediation carried out must be produced, and is subject to the approval in writing of the Local Planning Authority.

Reasons: To ensure that risks from land contamination to the future users of the land and neighbouring land are minimise, 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 EN14 of the adopted Unitary Development Plan.

- In the event that contamination is found at any time when carrying out the approved development that was not previously identified it must be reported in writing immediately to the Local Planning Authority. An investigation and risk assessment must be undertaken which must include:
 - (i) a survey of the extent, scale and nature of contamination;
 - (ii) an assessment of the potential risks to:

human health:

property (existing or proposed) including building, crops, livestock, pets, woodland and service line pipes;

adjoining land;

groundwaters and surface waters;

ecological systems; and

archaeological sites and ancient monuments.

(iii) an appraisal of remedial options, and proposal of the preferred option(s).

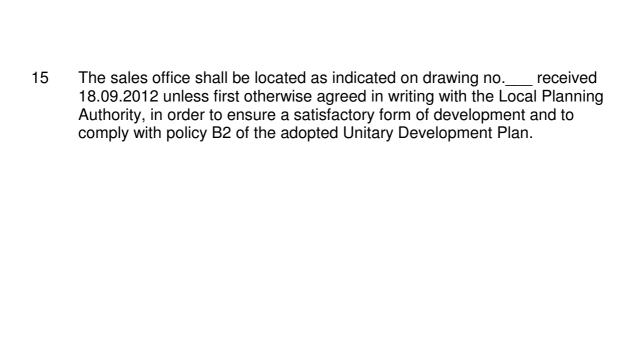
This must be conducted in accordance with DEFRA and the Environment Agency's 'Model Procedures for the Management of Land Contamination, CLR11.'

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

Following completion of measures identified in the approved remediation scheme a verification report must be prepared which is subject to the approval in writing of the Local Planning Authority in accordance with condition number * (Implementation of Approved Remediation Scheme).

If unexpected contamination is found after development has begun, development must be halted on that part of the site affected by the unexpected contamination to the extent specified by the Local Planning Authority in writing until this condition has been complied with in relation to that contamination.

Reasons: 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 and in accordance with policy EN14 of the adopted Unitary Development Plan



4. Houghton

Reference No.: 12/01709/LAP Development by City(Regulation 3)

Proposal: Installation of an 8 metre CCTV column painted

black including a 360 degree PTZ camera.

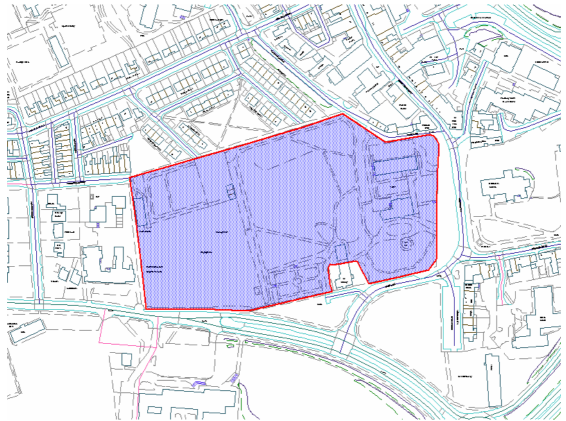
Location: Houghton Rectory Park The Broadway Houghton-Le-

Spring DH4 4BB

Ward: Houghton

Applicant:City Of SunderlandDate Valid:9 August 2012Target Date:4 October 2012

Location Plan



'This map is based upon the Ordnance Survey material with the permission of the Ordnance Survey on behalf of the Controller of Her Majesty's Stationery Office © Crown copyright. Unauthorised reproduction infringes Crown copyright and may lead to prosecution or civil proceedings. Licence No. 100018385. Date 2011.

PROPOSAL:

The application relates to the installation of an 8 metre CCTV column painted black including a 360 degree PTZ camera within Rectory Park, The Broadway, Houghton Le Spring, DH4 4BB.

Rectory Park is located within the St Michael's Conservation Area with two Grade II Listed Buildings within its ground, The Rectory and The Houghton Area Office.

In addition, there is a Grade I Listed Church, St Michaels, located to the opposite side of The Broadway.

The proposed column is to be situated to the northeast of the park, within the car park of the 1960's element of the Houghton Area Office, which has previously been demolished.

The camera is to be located 16 metres from the boundary shared with Vine Place, 14 metres from a footpath within the park to the west of the proposed site and 52 metres from a planted area to the east.

The proposed column is to be 8 metres in height with a 360 degree Pan Tilt and Zoom (PTZ) camera attached to a small arm, projecting from the top of the column. The column will have a 0.4 metre wide base which then tapers up to the main pole which is to be 0.17 metres in width. The submitted elevation plan indicates that the proposal is to be constructed from a grey steel column which is to be painted black.

The capabilities of the proposed camera have been discussed and agreed by the City Council's Security Section while the position and type of the camera have been selected in order to be the most effective in relation to crime prevention and detection.

It should be noted that planning approval was granted in 2007 for the erection of a 10 metre high column located on the opposite side of The Broadway (REF: 07/05558/LAP) and in 2010 for the erection of 2no 8 metres CCTV columns within Rectory Park (REF: 09/03938/LAP). The approval granted for the two cameras within the park was never implemented due to funding issues.

Subsequently and given the demolition of the Houghton Area Office an alternative location was selected for an 8 metre CCTV column including a 360 degree camera to enable better coverage of the park which was approved 1st March 2012 (REF: 11/03412/LAP). Again this scheme was not implemented as the selected site was considered to be inappropriate and as such the current proposal has been submitted for the same scheme as that approved March 2012, however the location revised.

TYPE OF PUBLICITY:

Press Notice Advertised Site Notice Posted

CONSULTEES:

Street Scene (Environmental Service)

Final Date for Receipt of Representations: 21.10.2012

REPRESENTATIONS:

One letter of representations has been received which raises no objection to the proposal. However, it should be noted that the consultation period does not expire until 28 September 2012, which is after the deadline for preparation of this report. Should any further representations be received they will be reported in advance of the Sub-Committee Meeting by way of a Supplementary Report.

POLICIES:

In the Unitary Development Plan the site is subject to the following policies;

- B_2_Scale, massing layout and setting of new developments
- B_4_Development within conservation areas
- B 6 Measures to preserve and enhance conservation areas
- B 10 Development affecting the setting of listed buildings
- B_13_Sites and monuments of local importance affected by development
- B 14 Development in areas of potential archaeological importance
- B_23_Design of street furniture, surface treatments, traffic signs and road markings
- T_14_Accessibility of new developments, need to avoid congestion and safety problems arising
- EN 10 Proposals for unallocated sites to be compatible with the neighbourhood

COMMENTS:

The main issues to consider in the assessment of this application are:

- The principle of the proposed CCTV Columns
- Impact of the development on the character and appearance of the conservation area and listed buildings
- Impact on archaeology
- Residential and visual amenity
- Impact of the development on highway/pedestrian safety

Principle of development

The site in question is not allocated for any specific land use within the Council's Unitary Development Plan (UDP) and, as such, is subject to policies EN10, B2, and T14. In addition, given the proposal is located within a conservation area and an area of potential archaeological importance, policies B4, B6, B10, B13 and B14 of the UDP are applicable and will be considered below.

Policy EN10 seeks to ensure that all proposals for new development are compatible with the principal land use of the neighbouring area. The site where the column is to be installed is adjacent to the vehicular parking, which served the 1960¿s office block, which has been demolished. The listed Houghton Area Office for the City Council is also located within the vicinity of the application site. Policy EN10 dictates that, where the UDP does not indicate any proposals for change, the existing pattern of land use is intended to remain. As the proposal is aimed at improving the safety of the users of both the Council Office and Rectory Park, the proposed works are considered to accord with the requirements of policy EN10.

Impact on Listed Buildings and Conservation Area

The CCTV column is positioned within the St Michael's Conservation Area and in excess of 40 metres away from a Grade II* Listed building, Houghton Area Office. As such the proposal is subject to UDP policies B4, B6, B10 and the Houghton Conservation Areas Character Appraisal and Management Strategy. The aforementioned policies and documents seek to ensure that proposals within Conservation Areas achieve the highest quality of development that enhances or preserves the character of the Conservation Area. In addition, it is imperative that developments within the vicinity of listed buildings do not adversely affect their character or setting.

The CCTV column is positioned in excess of 40 metres from the listed Houghton Area Office and thus will not impact upon its setting. Moreover, there are higher columns for the illuminations and street lighting in closer proximity to the listed building and as such it is considered that the development will have a limited impact on the setting or fabric of the listed structure.

In relation to the impact of the proposal on the character and appearance of St Michael's Conservation Area it is considered that the column will have a minimal affect. The height of the column will allow the camera to sit below the level of the tree tops within the surrounding wooded area, thus screening and minimising any visual impact on the wider Conservation Area.

Consequently it is considered that the proposal accords with UDP Policies B4, B6 and B10 and the Houghton Conservation Area Character Appraisal and Management Strategy.

Impact on Archaeology

The proposed column is sited within the extent of the Houghton Medieval Village and as such UDP policy B14 applies. Through this policy where developments are likely to have an impact on archaeology, an assessment should be undertaken. Given that there are to be ground works and underground cables laid there may be some disturbance of artefacts. Consequently, should members be minded to approve the application, a condition relating to an archaeological watching brief should be included on the decision notice.

With the insertion of appropriately worded conditions the scheme is considered to accord with UDP Policy B14.

Impact on Residential and Visual Amenity

Policy B2 of the UDP dictates that the scale, massing, setting and layout of new developments should respect and enhance the best qualities of nearby properties and the locality and retain acceptable levels of privacy. UDP policy B23 seeks to ensure that street furniture is designed and located to be sympathetic to the environment.

The proposed camera provides a field of vision which allows 360 degree panoramic rotation, with the nearest residential property, 14 Scott Street, located in excess of 80 metres away from the site. However, the Britannia Inn is positioned 30 metres from the column to the northern edge of the site but is well screened by the existing trees. It is considered that the amenity of the

commercial units and residential properties will not be compromised by the proposed installation.

Moreover, there are strict controls and working practices which the operator of the camera follows. The operators are required to adhere to The Human Rights Act, The Data Protection Act, The Freedom of Information Act, The Data Commissioners Code of Practice and The Regulatory and Investigatory Powers Act. In addition all staff are vetted in accordance with the Northumbria Police Rehabilitation of Offenders Act and the City of Sunderland recruitment and selection procedures. Any breach of any these acts would leave the operator liable to prosecution.

The column is to be positioned within an area which is served by several large lampposts which dominate the street scene and have various lighting fixtures attached to them. The height of the column has also been kept below the canopies of the existing trees and the development will not be highly visible from the public realm.

In light of the above it is considered that the proposal has limited impact on residential amenity and as such accords with policy B2 of the approved UDP. However, should members be minded to approve the application a colour treatment condition should be attached to the decision notice to ensure the proposal accords with surrounding street furniture.

Highway/ pedestrian safety Implications

UDP policy T14 aims to ensure that new developments do not cause traffic problems, should make appropriate provision for safe access by vehicles and pedestrians and indicate how parking requirements will be met. The submitted plans indicate that the column will not be detrimental to highway safety or affect parking availability.

The proposal is not considered to contravene the requirements of policy T14 of the adopted UDP.

Conclusion

For the reasons given in this report it is considered that the scheme does not have any significant adverse impact on the St Michael's Conservation Area, listed buildings, archaeology, residential and visual amenity or highway safety. The scheme therefore complies with policies EN10, B2, B4, B6, B10, B13, B14, and T14. Accordingly the recommendation is that Members grant permission for the proposed development subject to no representations being received and subject to the conditions below. If any representations are received prior to the Sub-Committee meeting, these will be relayed by way of a report for circulation and the recommendation reappraised if necessary.

RECOMMENDATION: Approve

Conditions:

The development to which this permission relates must be begun not later than three years beginning with the date on which permission is granted,

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 to ensure that the development is carried out within a reasonable period of time.

- 2 Unless otherwise first agreed in writing with the Local Planning Authority, the development hereby granted permission shall be carried out in full accordance with the following approved plans:
 - The site plan received 09.08.2012
 - The location plan received 05.07.2012
 - The proposed CCTV column elevation received 05.07.12

In order to ensure that the completed development accords with the scheme approved and to comply with policy B2 of the adopted Unitary Development Plan.

- Notwithstanding the submitted details, the CCTV camera columns hereby approved shall be painted black prior to their erection and maintained as such thereafter for the lifetime of the development, in the interests of the visual amenity of the locality and to comply with the requirements of policy B2 and B4 of the UDP.
- 4 Notwithstanding the submitted plans, the installation hereby approved shall be removed from the site when no longer required, in order to achieve a satisfactory form of development and to comply with policy B23 of the UDP.
- No groundworks or development shall commence until the developer has appointed an archaeologist to undertake a programme of observations of groundworks to record items of interest and finds in accordance with a specification provided by the Local Planning Authority. The appointed archaeologist shall be present at relevant times during the undertaking of groundworks with a programme of visits to be agreed in writing by the Local Planning Authority prior to groundworks commencing in order to accord with UDP Policies B13 and B14.
- The development shall not commence on site until the report of the results of observations of the groundworks pursuant to condition 5 has been submitted to and approved in writing by the Local Planning Authority in order to accord with UDP Policies B13 and B14.

	APPLICATION NUMBER AND WARD	ADDRESS	APPLICANT/DESCRIPTION	DATE SITE VISIT REQUESTED	LAST ON AGENDA	COMMENTS
1.	11/03177/EXT1 Washington East	Willows Reservoir, east of 23 Edison Road, Swan Ind Estate, Washington	R & L Wales Application for a new planning permission to replace extant planning permission (05/03963/SUB) for use of existing lake and land for trout/pike lake and associated development.	N/A	N/A	Pending consideration
2	11/02018/FUL Copt Hill	Land Adjacent To 9 Grange View Newbottle Houghton-Le-Spring DH4 4HU	Mr Peter Conway Erection of a detached dwelling (RETROSPECTIVE)	N/A	N/A	Pending consideration
3	11/03629/VAR Houghton	Biffa Waste Services Ltd, Houghton Quarry, Houghton le Spring. DH4 4AU	Variation of Condition 3 of planning permission 84/0821/V2 to extend the date for completion of tipping operations from 29February 2012 to 29 February 2028 and completion of the capping and restoration of the final phases by 28 February 2029	N/A	Referred to Planning and Highways	Pending Consideration

	APPLICATION NUMBER AND WARD	ADDRESS	APPLICANT/DESCRIPTION	DATE SITE VISIT REQUESTED	LAST ON AGENDA	COMMENTS
4	12/00140/FUL	Biffa Waste Services Ltd, Houghton Quarry, Houghton le Spring. DH4 4AU	Biffa Waste Services Ltd Rock stabilisation works to the southern quarry faces in the form of blasting works	N/A	N/A	Pending Further Consideration
	Houghton					
5	12/02138/SUB Hetton	Plot 19C Hetton Lyons Industrial Estate Hetton le Hole Houghton-Le-Spring	North East Waste Products Ltd Change of use from vacant land to inert waste recycling facility comprising external aggregate production stockpiles, screened soil product, pre-screened soil and inert waste areas, screening plant, 360° excavator, skip/container plant storages areas and associated parking (Retrospective	N/A	N/A	Pending Further Consideration

	APPLICATION NUMBER AND WARD	ADDRESS	APPLICANT/DESCRIPTION	DATE SITE VISIT REQUESTED	LAST ON AGENDA	COMMENTS
6	12/02310/HYB Copt Hill	Land At Philadelphia Complex/Philadelphi a Lane Houghton-Le-Spring	HYBRID APPLICATION Detailed planning application for change of use and refurbishment of listed former power station and annexe with associated internal and external works to create learning and enterprise building (Use Classes B1 and /or D1 and ancillary A3), refurbishment of a further 5 listed buildings and 2 non listed buildings comprising internal and external works for uses within Classes B1 and/or B2 and/or B8.	N/A	N/A	Pending Further Consideration
7	11/02362/OUT	Land At North Road	Eppington Ltd	N/A	N/A	Pending
	Hetton	Hetton le Hole Houghton-Le-Spring	Outline application for residential development with all matters reserved. (Environmental Statement Received 13.08.12)			Further Consideration

	APPLICATION NUMBER AND WARD	ADDRESS	APPLICANT/DESCRIPTION	DATE SITE VISIT REQUESTED	LAST ON AGENDA	COMMENTS
8	12/02339/VAR	Elba Park	BDW Trading			
	Houghton	Former Lambton Coke Works Lambton Lane Houghton-Le-Spring	Variation of condition 6 of 09/02328/REM to change fenestration, materials and elevations of house types (Plots 202-224 and 233-306)	N/A	N/A	Pending Further Consideration

Appeals Received Hetton Houghton and Washington

Between

01/08/2012

and

31/08/2012

Team	Ref No	Address	Description	Date Appeal Lodged
HE			343	
	12/00014/REF	Plot 19C Hetton Lyons Industrial Estate Hetton Ie Hole Houghton-Le- Spring	Change of use from vacant land to in waste recycling facility comprising external aggregate production stock screened soil product and pre-scree soil and inert waste areas, a 3-way screen, a 360° excavator, 2no. skip/container plant storages areas associated parking (RETROSPECTI (AMENDED DESCRIPTION 13.07.2)	pile, ned split and IVE)