<b>Delegated Re</b>	port	Analysis s	sheet	t		/ Date:	20/07/2007		
		N/A / attached		Ex		onsultation xpiry Date:			
Officer Barrington Bowie				Application Number(s) 2007/2512/P					
Application Address				Drawing Numbers					
St Giles Court 1-13 St Giles High Street London WC2H 8LB				Amended Response to Planning Condition No.29: Water Recycling (submitted 10 July 2007): Drg. Nos: MSK/D/014; MSK/D/017					
PO 3/4 Area Team Signature C&UD				Authorised Officer Signature					
Proposal(s)									
Details of water recycling statement (condition 29) pursuant to planning permission dated 04/10/06 (2005/0259/P) for redevelopment of site for mixed use development comprising office (class B1), retail (class A1), food and drink (class A3), community (class D1) and residential (class C3) uses, new public courtyard and new pedestrian routes across the site.									
Recommendation(s):	That Condition No.29 is DISCHARGED								
Application Type:	Approval of Details								
Conditions or Reasons for Refusal:	Refer to Draft Decision Notice								
Informatives:									
Consultations									
Adjoining Occupiers:	No. notified	i <b>00</b>	No. of r No. ele	esponses ctronic	00	No. of (	objections	00	
	Liaison with	n sustainabi	lity policy	officers.					
Summary of consultation responses:									
CAAC/Local groups* comments: *Please Specify	N/a								

# Site Description

- The application site, currently known as St Giles Court is a street block comprising an 8 to 10 storey, 1950's-built office building complex providing some 33,500 sq m (361,000 sq ft) of floorspace. St Giles Court occupies the 7000sq m island with St. Giles High Street, Earnshaw Street, Bucknall Street and Dyott Street forming the site's southern, western, northern and eastern boundaries. The building is currently vacant, and earmarked for demolition following planning approval to redevelop the site in October 2006 (see history).
- 2. Immediately to the south of St Giles High Street (an historic route into the City of London) lies the Grade I listed, 18th century St Giles-in-the-Fields (hereinafter referred to as St Giles Church). To the west the Centre Point Tower stands between St Giles Court and Charing Cross Road. At the site's southeast corner lies Princes Circus, a complex traffic junction that is not pedestrian friendly. There are several buildings that front onto Princes Circus, including Bloomsbury Central Baptist Church, which separates the site from Princes Circus, and the Shaftesbury Theatre. Immediately to the north, across Bucknall Street, is Castlewood House, a development of similar style and vintage to St Giles Court.
- 3. Three conservation areas surround the application site, Bloomsbury to the north and east, Seven Dials (Covent Garden) to the southeast, and Denmark Street to the south and west.
- 4. The wider area around the site is characterised by many of London's most popular visitor attractions. Immediately to the north is the Bloomsbury area in which are located internationally prominent university colleges and the British Museum; to the east is Holborn, which has recently seen an increase in office floorspace, and new hotels. Further developments of this kind are expected in Holborn following its identification in the Draft London Plan as an area of intensification. Covent Garden with its market, restaurants, Opera House and historic streets lies to the southwest and London's theatreland, centred on Shaftesbury Avenue is to the south. These two areas are huge international attractions, drawing in large numbers of visitors throughout the year. Southwest of St Giles, across Charing Cross Road is Soho, popular as a home for media and film companies and for its large numbers of restaurants, bars and clubs. Oxford Street, Britain's largest shopping centre with a massive annual footfall lies to the west and Tottenham Court Road the UK's leading electronic retail centre to the northwest.

## **Relevant History**

4 October 2006. App No 2005/0259/P. After the satisfactory completion of the legal agreement, planning permission granted for mixed use development comprising office (class B1), retail (class A1), food and drink (class A3), community (class D1) and residential (class C3) uses, new public courtyard and new pedestrian routes across the site.

18 May 2007. App No 2007/1564/P. **Approval of details granted** for additional lifetime homes information in support of the access statement pursuant to **condition 15** of the above approved application (2005/0259/P on 4 October 2006)

18 May 2007. App No 2007/1569/P. **Approval of details granted** for submission of a ground investigation report pursuant to **condition 23 (a & b)** of the above approved application (2005/0259/P on 4 October 2006)

18 May 2007. App No 2007/1571/P. **Approval of details granted** for community safety measures pursuant to **condition 34** of the above approved application (2005/0259/P on 4 October 2006)

25 May 2007. App No 2007/1773/P. **Approval of details partially granted** for submission of a written scheme of Archaeological Investigation for Archaeological Evaluation and a programme of archaeological investigation pursuant to **condition 14** of the above approved application (2005/0259/P on 4 October 2006)

25 May 2007. App No 2007/1781/P. **Approval of details granted** for submission of baseline noise monitoring survey pursuant to **condition 24** of the above approved application (2005/0259/P on 4

## October 2006)

25 May 2007. App No 2007/1778/P. **Approval of details refused** for details contained within the submitted BREEAM and EcoHomes Design Stage Assessments pursuant to **condition 26** of the above approved application (2005/0259/P on 4 October 2006)

25 May 2007. App No 2007/1785/P. **Approval of details partially granted** for submission of survey details to assess impact of terrestrial television reception pursuant to **condition 31** of the above approved application

25 May 2007. App No 2007/1783/P. **Approval of details partially granted** for submission of design and method statements (as required by Crossrail) for all ground floor structures, foundations and basements and for other structures below ground level including all piling pursuant to **condition 35** of the above approved application

Submissions of details pursuant to the following conditions: **21** (Sustainable drainage) **22** (Site drainage) **27** (Energy) and **29** (Water recycling) are still under consideration.

#### **Relevant policies**

Set out below are the UDP policies that the proposals have primarily been assessed against, together with officers' view as to whether or not each policy listed has been complied with. However it should be noted that recommendations are based on assessment of the proposals against the development plan taken as a whole together with other material considerations.

UDP 2006 Policies: SD9B Resources and energy - Water

## Assessment

## **CONDITION TO BE DISCHARGED:**

### **Condition No.29**

Prior to commencement of works, a Water Recycling Statement and plans describing and illustrating the water recycling and re-use systems in the development, must be submitted to and approved by the local planning authority. To be approved by the local planning authority, the statement and plans must show:

- a) Collection and storage of all runoff from the green roofs and roof terraces on the office building, as shown on the approved drawings, and all wastewater from the air conditioning system in the office building;
- b) Re-use of the collected water within the development for the following purposes, with preference in the order shown:
  - i. Flushing toilets in the residential and office buildings
  - ii. Watering landscaping at ground and other floor levels throughout the development
  - iii. Watering green roofs on the office building
- c) Any changes to this provision that are agreed by the local planning authority.

REASON: In order to secure the appropriate water efficiency and sustainable drainage measures, in accordance with the requirements of policy EN12 of the London Borough of Camden Unitary Development Plan 2000 and policy SD9B of the Revised Deposit Draft UDP as amended by the Proposed Modifications agreed by the Council's Executive on 11th January 2006 (now adopted June 2006), as well as London Plan policies.

The details contained within the submitted "Response to Condition No.29: Energy Systems" have been assessed by sustainability policy officers. Additional details have provided in the statement seeking to clarify the issue of linking the adjacent water cooler and green roof collection tanks. The developer has confirmed and demonstrated in the submitted information [Amended Response to Planning Condition No.29: Water Recycling] that the discharge of green roof water will also be fed into the cooling tower collection tank (with additional filtration). This will allow more water collected from the site to be re-used. Extraneous to the condition, but nonetheless useful, is that the developer also seeks to collect and re-cycle ground water from the paved areas within the site.

Sustainability policy officers consider the information provided to be satisfactory and therefore the condition can be **fully discharged**.