# BABWORTH HOUSE 

## DEVELOPMENT CONTROA:PLAN



Source: Babwortt muse Conservation Management Plan
Design 5, rerrects

## Babworth House DCP

Adoption date - 15 June 1999
Effective date - 19 November 1999

## CONTENTS

1.0 Introduction ..... 1
1.1 What is the Plan called? ..... 1
1.2 Where does this DCP apply? .....  1
1.3 What is the purpose of this DCP? .....  1
1.4 What are the objectives of this DCP? ..... i
1.5 How does this DCP relate to other plans?1.6 How does this DCP work? 1
1.7 Notes ..... 2
2.0 Making an Application ..... 4
2.1 Types of application .....  4
2.2 Prior to making an application .....  4
2.3 Lodging the application .....  4
2.4 The assessment process .....  4
2.5 How are applications determined .....  4
3.0 Planning Principles ..... 5
3.1 Planning Principles .....  5
4.0 Character St ite munts ..... 6
4.1 Character eler ien ; .....  6
4.2 Desired fy.tre aracter objectives .....  6
5.0 Desit. Curteria ..... 7
5.1 N'as.rpl.n. ..... 7
5.2 IM, tage conservation ..... 9
5.3 ite layout ..... 15
5. Building envelope .....  19
5.- Design elements, roof form and building materials ..... 20
5.6 Landscape, open space ..... 35
5.7 Acoustic and visual privacy ..... 38
5.8 Access and mobility ..... 39
5.9 Car parking and servicing ..... 42
5.10 Site facilities ..... 45
5.11 Energy efficiency ..... 46
5.12 Water \& soil mangement ..... 48
5.13 Subdivision, maintenance \& management ..... 50
6.0 Definitions ..... 52

## Figures

1 Where the DCP applies ..... 3
2a Babworth House (basement), graded zones of significance ..... 11
2b Babworth House (ground floor), graded zones of significance ..... 11
2c Babworth House (first floor), graded zones of significance ..... 12
3 Garage - graded zones of significance ..... 12
4 Landscaped graded zones of significance ..... 13
5 Archaelogical zoning plan ..... 14
6 Existing view corridors - vie sf from sabworth House ..... 16
7 Existing view corrid -s viel s over Babworth House ..... 17
8 Conceptual la out plar. ..... 18
9 Site pracii tpl .....  21
10 B1 BL ding Envelope Diagram .....  22
11 B2 to B4-Building Envelope Diagram (Location \& Isometric) ..... 23
, 12 B2 to B4-Building Envelope Diagram (Sections) ..... 24
13 B5 - Building Envelope Diagram ..... 25
14 B6 - Building Envelope Diagram ..... 26
15 B7-Building Envelope Diagram ..... 27
16 B8 - Building Envelope Diagram ..... 28
17 B9 - Building Envelope Diagram .....  29
18 B10-Building Envelope Diagram .....  30
19 Vehicular access, parking and servicing ..... 44

## Tables

1 Maximum Floor Areas . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 31

2 Car parking requirements for residential uses ..................... 42

## Appendices

A Development Application Requirements

## Part 1 - Introduction

### 1.1 What is this Plan called?

This Plan is called 'Babworth House Development Control Plan' (Babworth House DCP). It was adopted by Woollahra Council on 15 June, 1999 and came into force on 19 November, 1999.

This DCP has been prepared in accordance with the Environmental Planning and Assessment Act 1979, as amended, (the Act) and the Environmental Planning and Assessment Regulation 1994, as amended.

### 1.2 Where does this DCP apply?

This DCP applies to land at 103 Darling Point Road (Lots B, C and E DP 30568), Darling Point (commonly known as 'Babworth House'), as identified in Figure 1. The land the subject of this DCP is referred to as the 'Babworth House site' (the site).

### 1.3 What is the purpose of this DCP?

The primary purpose of this DCP is to provide det iled controls for development on the Babworth Fous si: and to ensure the conservation of Babwirt. Ho ise, significant cultural landscape feature and out buildings.

### 1.4 What are the olent ves of this DCP?

The objectives of this I CP re:

- to maintain th cu tural (heritage) significance of Babwort' 'ouse in the context of its cultural land ca e ...ting;
- $\quad \mathrm{r}$ tain the principal heritage and cultural racscape features of the site; and
to facilitate appropriate development of the site and uses within Babworth House.


### 1.5 How does this DCP relate to other plans?

The area covered by this DCP is governed by Woollahra Local Environmental Plan 1995, as amended.

There are a number of other Woollahra DCPs, po icies, guidelines and codes that may also apply to t e $\because \circ$, nd to development proposals. The Babwor n tious DCP is site specific and in the event of an, Leresistency between this DCP and other Woola'na LCPs, policies guidelines and codes, the Bal wo th rouse DCP takes precedence.

### 1.6 How doer. tils DCP work?

The DCP is d vidod into six (6) parts being:

Part 1 this p. rt, sets out what the plan is called, where the $o_{1} \cdot n$ at plies, the purpose of the plan, the objectives $c$ ct e plan and how it relates to other plans.

Part 2, details the procedures for an application to Council.

Part 3, sets out the planning principles developed for the site, which form the basis for the objectives and detailed provisions in this plan.

Part 4, details the important elements of the site's existing character, the desired future character and the preferred outcomes for the site. This part sets the context for future development on the site.

Part 5, Design criteria, is divided into particular design elements. Each element includes objectives, performance criteria and controls. Meeting the performance criteria and controls may satisfy the objectives of each design element.

Part 6, sets out the meaning of terms referred to in this DCP (highlighted in bold and Italics e.g. Cultural Significance).

Where the applicant proposes an alternative way of achieving the objectives of the DCP, the Statement of Environmental Effects submitted with the development application must clearly demonstrate how this is to be achieved in a manner at least as satisfactory as that of a fully complying scheme.

The documents referred to in the preparation of this DCP include:

- Woollahra Council, Draft Woollahra Residential Development Control Plan 1998.
- AMCORD 1995, A National Resource Document for Residential Development.
- Department of Urban Affairs and Planning 1997, NSW Model Code, A Model for Performance Based Multi-Unit Housing Codes, 1997.
- Department of Urban Affairs and Planning and the NSW Government Architect. Better Urban Living, Guidelines for urban housing in NSW, 1998.
- Heritage Office and the Department of Urban Affairs and Planning 1996, NSW Heritage Man al.
- Australia ICOMOS, Charter for the Cons rvatic of Places of Cultural Significance (The Rur (:orer), 1979.
- Design 5 Architects, Finai Draft Babworth Conservation Management Dlar, 998.
- Woollahra Council, フevelop nent Application Guide: 5 steps to preparing Dev opment Application, 1998.


### 1.7 Notes

The not $s$ conained in the text and for certain diagr in. an. explanatory notes and do not form part of th - at - oved development control plan. They are p. wded to assist understanding.


Figure 1 - WI err the DCP applies

## Part 2 - Making an Application

### 2.1 Types of applications

The following applications are anticipated:

1. A Masterplan application for the whole of the site; and
2. If not specifically included in the Masterplan, a detailed application or applications for certain aspects of the development (such as floor plans and elevations) or for stages of the development.

### 2.2 Prior to making an application

Applicants are advised that the design of any proposed development is to be of a high architectural and aesthetic standard; is to use quality materials and detailing; is to be sensitive to the cultural significance of the site; and is to comply with the conservation policy outlined in the 'Babworth House Conservation Management Plan'.

The Council may establish a panel of expert independent professionals to provide advice on heritage conservation and building design matters or cher matters as the Council may consider necessa-, The panel will assist with the assessment of deris opti ns and the assessment of development app, "ath ns.

Applicants and architects are required to in e a series of meetings with the panel and relova t Council officers for a masterplan develop. nnt app ication and for subsequent detailed de elopm, nt applications which relate to aspects of the dev lopment and stages of the development. Wh lst t're number of meetings is not fixed by this $D C_{1}$ is required that an initial meeting is held prior th tl e ommencement of the design process. Subseaut - $c$ neetings are to be held when design optic is a e formulated and prior to the selection of the I réér rec design option.

Another meeting or meetings may be required as part of the development assessment process.

### 2.3 Lodging the application

The information to be included in an application is outlined in Appendix A: Development application requirements. Development application forms are available from Council's Customer Service Section.

### 2.4 The assessment process

In assessing an application Council will take into consideration:

- the relevant sections of the Environmental Planning and Assessment Act 1979, as amended, in partic $\mathrm{Hu}^{-}$section 79C;
- any relevant State Environmental Paningr olicy and Regional Environmental Plan;
- Woollahra LEP 1995, as amended;
- the Babworth House Conse $\mathbf{v}$.ion Management Plan, July 1998 and 14 ; other conservation plan approved by Cour $\because$ to the site;
- this DCP
- other ${ }^{\text {levart }}$ development control plans, policies, g icu lines, plans and codes; and
: dvice from the independent panel of experts 10'erred to in clause 2.2.

Compliance with this DCP or other relevant plans, policies, guidelines and codes does not guarantee Council's consent.

### 2.5 How are applications determined?

Council can determine development applications in one or four ways, depending on the significance of the proposal, the level of non-conformity with Council's development controls and the incidence of objections received:

1. Delegated determination by a Council officer;
2. Determination by the Application Assessment Panel (AAP) comprising senior Council officers;
3. Determination by the Development Control Committee (DCC), comprising Councillors; or
4. Determination by a meeting of the full Council.

## Part 3 - Planning Principles

### 3.1 Planning Principles

The planning principles developed for the site are:
P1 To ensure that future development of the site is carried out in accordance with sound planning, cultural and heritage principles, whilst taking into account the community's response.

P2 To undertake consultation with the community as part of the development application assessment process.

P3 To protect the cultural significance of the site and Babworth House.

P4 To ensure conservation of the historic buildings and the grounds and to maintain an appropriate visual setting for Babworth House.

P5 To protect views to, from and over the site.
P6 To retain existing principal views from Babworth House.

P7 To prevent high or medium rise towers on the site.

P8 To preserve all significant trees o veg tation on the site.

P9 To provide adequate privacy and solar access to adjoining propertie

P10 To ensure that -y new building or structure employs a te.ior idiom, scale, massing, material a ai's and construction techniques whict $F$ vile an appropriate response to the c'at ra. ugnificance of Babworth House and its $\therefore$ is rucape setting.

I1 $\quad$ allow for public pedestrian access to the foreshore.

P12 To minimise traffic impacts by providing multiple vehicular access points.

P13 To ensure the on-going care and maintenance of the historic buildings (Babworth House and garage) and grounds.

P14 To encourage retention of a single management structure for the site.

To retain the outer subdivision bour. 1 Ans of the site.

## Part 4 - Character Statements

The character elements represent the distinguishing and important features of the site. Any future development on the site is to retain these elements and must meet the desired future character objectives.

### 4.1 Character elements

The character elements of the site are:
E1 Babworth House which is one of the largest, finest and most intact examples of an early twentieth century grand house in Australia with Federation Arts and Crafts styles. This style incorporates both Art Nouveau and Neoclassical motifs. Babworth House displays high quality finishes and detailing.

E2 The strong emphasis on the location of Babworth House within a landscaped setting and on the highest point of Darling Point. The location of the site and Babworth House provides commanding views to, from and over the site.

E3 The historic link between Babworth H use mu: Darling Point Road, and the hito ic ad significant landscape link betwe in $n$ : House and Double Bay.

### 4.2 Desired future chare cter objectives

The desired future char cte objectives for the site are:
O1 To retain r\& eadily interpret the cultural (herity $)^{\prime}$ s mificance of Babworth House and its lanc sc ped setting.

O2 T - dintain and enhance a visual landscaped is.akage with Double Bay and the historic pedestrian link with Darling Point Road.

O3 To maintain the 'grand estate' character of the site.
O4 To ensure that the location, height and bulk of new building retain the existing significant views from Babworth House.

O5 To ensure that the location, height and bulk of new buildings retains views of Babworth House from the Harbour.

## Part 5 - Design Criteria

### 5.1 Masterplan

## A Masterplan sets out:

- details on the design of buildings and the method of building construction;
- a plan for integrated development for the site as a whole;
- the arrangement, location, footprint and envelopes of buildings and their relationship with Babworth House, site features, adjoining development, existing landscape and access arrangements; and
- the intended uses of all buildings.

Where a Masterplan comprises a staged consent under Section 80(4) of the Act, subsequent or concurrent detailed development applications would be required for each of the stages of the development.

## Objective

O1 To provide a planning framework for the site a whole.

O2 To prevent fragmented development c the si e.

## Performance Criterla

PCl A Masterplan is prepared fo the whole of the site.

PC2 All development , consistent with the adopted Conservation M. na sement Plan for the site.

PC3 In prepar ig ine Masterplan the applicant underac.e and submits to Council a site ar ${ }^{1} / \mathrm{si}_{\mathrm{i}}$, which takes into consideration:

- site dimensions;
- site configuration;
- hydrology - overland and sub-surface water flows;
- topography - including soil condition and stability;
- the structural condition of the right-of-way over No. 4 Mitchell Road and its ability to carry vehicles;
- services;
- easements;
- existing vegetation (location, spre. 1 in g , tt and species) and other landsc pe irai-us;
- micro climate (e.g. crieitation and prevailing winds);
- location of Babworth /ouse, significant spaces and eler $1 e_{2}$ ts;
- adjoining levt'opment;
- th b-ritage significance of the buildings nd eler ents on the site and on adjoining lans, and their respective settings; iorm, scale, colour, texture and materials of heritage listed buildings and hard landscape elements (e.g. paths, balustrades) that are located on the site;
- potential archaeological zoning;
- views to, from and over the site;
- pedestrian and vehicular access or linkages with surrounding areas;
- form, height, scale and type of surrounding development;
- overshadowing of existing buildings;
- other opportunities and constraints to development; and
- opportunities for public access to and along the foreshore.

The above information is the minimum information required for the site analysis. The Council may require other information to be provided. All information is to be shown on a survey plan at a scale of 1:250.

- demonstrates compliance with the objectives of this Development Control Plan;
- details by distinct survey reference the arrangement, location, footprint and envelopes of buildings and their relationship with Babworth House, site features, adjoining development, existing landscape and access arrangements;
- identifies the impact of construction of any proposed development on the culturally significant fabric of Babworth House and its setting;
- identifies the intended uses of all buildings or spaces;
- details the proposed use and subdivision of Babworth House;
- identifies private and communal open space areas and facilities;
- delineates the private and communal o sen space areas;
- identifies all accessways/paths an' the ir ole in providing connectiors fer P destrian access within and beyond the s. .e;
- specifies where and ho. ublic access is to be provided to nd along the Harbour foreshore ar
- specifie vrinular access, parking, security and sc $v_{2} \ldots$ g arrangements;
- ad re ses ways to achieve energy efficiency; d tails the staging (if any) of the development;
details the proposed method of subdivision and notional plan of subdivision;
- addresses other relevant design aspects and issues identified by Council during pre-DA discussions; and
- is accompanied by:
- a Statement of Heritage Impact (refer to section 5.2);
- an Archaeological Assessment (refer to section 5.2 );
- a Landscape Concept Plan (includ. . an arborist's report) and Lpnds ape Management Plan (refer to se tion 5.5);
- an Energy Efficiency $\operatorname{Re}_{2} c t$, it equired, (refer to section 5.1 ${ }^{2}$ ), ${ }^{1}$
- a Stormwater an 1 Soi Management

Plan (refer to sect 0 5.12);

- a geotech tica' report;
- a hyd olo y report;
- a ctatement of environmental effects;
sh- dow diagrams for all new buildings; photomontages of new buildings within their settings;
- a detailed statement on the method of construction for all new buildings, particularly the proposed construction of foundations;
- a report on the structural condition of the right-of-way which is to include any limitations to its existing and future use due to that condition; and
- any other information identified by Council during pre-DA discussions.


### 5.2 Heritage conservation

Babworth House, its garden and landscape setting is of national significance and should be retained and conserved.

Conserving the cultural significance of Babworth House and grounds is one of the principal objectives of this DCP .

Conservation is defined in the Australia ICOMOS Burra Charter as all the processes of looking after a place so as to retain its cultural significance. It includes maintenance and may, according to circumstances, include preservation, restoration, reconstruction and adaptation and will be commonly a combination of more than one of these.

## Objectives

Ol To protect and enhance the cultural significance of Babworth House and its setting, including spaces or elements that are of special architectural, social, technical and/or historical interest.

O2 To preserve archaeologically signific nt artefacts and evidence.

## Performance Criteria

PC1 Babworth House, its gard $n$ structures and landscape setting is retairn nd conserved in accordance with the soli ies of the adopted Conservation M-. agement Plan.

PC2 The use of r at worth House and Garage:

- is C. asntent with the policies of the - do is in accordance with the graded zones of significance for the House and Garage (refer to Figures 2a-c and 3);
- contributes to the preservation and enhancement of the House, Garage and grounds (la and 1b landscape zones of significance); and
- is carried out without danger to the fabric and structure of the building.

PC3 New buildings or structures are located only within the areas graded 1c under the adopted Conservation Management Plan (refer Figure 4) and comply with the building envelope controls in section 5.4.

All building envelopes are to be taken as indicative. Provisions of the Environmen ${ }^{\prime}$ ' Planning and Assessment Act 1979 and statu ory provisions within environmental 1$] \ldots \mathrm{ing}$ instruments which apply to the anc toro ner with the planning principles, $b_{b} \cdot t i$ es and performance criteria and contr: wentioned in this plan are to tak peced ace over the conceptional building layo $t$, Figure 8) and the building envelopes (s. ction 5.4). Council may require deletic modification of building envelopes or holdings if development is consia $w, v$ the Council to be unsatisfactory in ter .- of relevant provisions of the Act, the e. viron.mental planning instruments, planning vir ciples, objectives and performance criteria and controls.

The scale of new development is substantially subservient to Babworth House and must respect and must not compromise the conservation of significant garden fabric and layout or the setting of the house.

New development incorporates design elements that complement, but do not mimic the architectural character of Babworth House through:

- a design idiom that is an appropriate response to the cultural significance of Babworth House and its setting;
- subservient massing, scale and height;
- roof forms;
- proportion and relationship of openings for windows and doors;
- building materials; and
- appropriate landscaping relative to the restoration plan for the garden.

A Statement of Heritage Impact, prepared by a suitably qualified person, accompanies the Masterplan application . Further statements for detailed development applications are provided. The statements set out the cultural
(heritage) significance of the place as a whole and the relevant significant spaces or elements, and the effect of the proposed works on this significance. The statements include discussion on the rationale for the character and scale of the proposed new structures within the Babworth House site.

PC7. An Archaeological Assessment, prepared by a suitably qualified person, accompanies development applications and is in accordance with the findings of the Archaeological Zoning Plan (refer Figure 5). An Archaeological Assessment includes specific recommendations, which address the significance of the site, the impact of the proposal and proposed conservation or mitigation measures.

## LEVELS OF SIGNIFICANCE

1a Very High Significance
1b High Significance
2 Medium Significance
3 Low Significance
$\dot{4}$ Intrusive


Figure 7
Babworth. T sust (basement), graded zones of significance


Figure 2b - Babworth House (ground floor), graded zones of significance


Figure 2c-Babworth Howe (first floor), graded zones of significance

Figure 3
Garage - graded zones of
significance


LOWER LEVEL


UPPER LEVEA


Figure 4-Landscaped graded zones of significance


Figure 5 - Archaeological Zoning Plan

### 5.3 Site layout

Site layout refers to the arrangement of buildings, spaces and access arrangements over the site.

## Objectives

O1 To achieve a site layout that considers and respects the existing character and cultural significance of the site.

O2 To achieve a site layout that relates to the site analysis referred to in section 5.1 and the adopted Conservation Management Plan.

O3 To protect views to, from and over the site.
O4 To maintain a visual landscape link between Babworth House and the Harbour.

O5 To provide a high level of amenity for future occupants of the site and maintain the amenity of neighbouring properties.

## Performance criterla

PC1 The site layout:

- locates new buildings within the 1 c lands upe zone of significance (refer to Figur 4);
- takes into consideration and re pe to the dominant position of Bat wo th 1 : use;
- takes into consideraticn the orientation and placement of buin' $n$.s for solar access;
- retains or where DC sibie enhances the significant atal (e.g. views,

- relates burung and landscape design to the si.e $C_{r}$ rography and to the desired future -h aracter objective of the site;
- retains trees in the 'finger of land' to the waters of Double Bay, as identified in the adopted Conservation Management Plan;
- takes advantage of multiple access points and existing driveways;
- provides opportunities for access to and use of public transport; and
- respects and does not obscure or confuse the historic site layout.

PC2 The site layout provide for retention of the principal view corridors as identified in Figures 6 and 7.

PC3 Development is located within the building areas nominated in the DCP Conceptual Layout Plan and Site Precinct Plan (refer .? Figures 8 and 9) and is within the builing envelopes nominated in the Building grvere Diagrams (refer Figures 10-21).

All building enveloper ire indicative. Provisions of the Envir on rental Planning and Assessment Act 1979 and strutory provisions within environmeal planning instruments which apply tn t . $e$ land together with the planning rin iples, objectives and perfor $\mathrm{n}^{-}$.-e criteria and controls mentioned in thi गlan ${ }^{+3}$ e precedence over the conceptional L vildin. layout (Figure 8) and the building env lopes (section 5.4). Council may require deletion or variation of building envelopes or footprints if the proposed development is considered by the Council to be unsatisfactory in terms of the relevant provisions of the Act, the environmental planning instruments, planning principles, objectives and performance criteria and controls.


Figure 6 - Existing view corridors - views from Babworth House


Figure 7 - Existing view corridors - views over Babworth House


Figure 8 - Conceptual layout plan

### 5.4 Building envelope

The siting and scale of buildings, including height and setbacks, set the character of development on the site.

Building envelope provisions have been established to control the siting, scale, bulk and height of development so that it satisfies the desired future character objectives and is appropriate in terms of impacts on Babworth House and adjoining properties.

The building envelope represents the maximum limits of development and may not be able to be achieved in all circumstances.

## Objectlves

O1 To ensure the built form and intensity of new development respects the scale and character of Babworth House and does not detrimentally affect the significant attributes on the site.
O 2 To ensure the built form and intensity of new development respects the desired fut are character of the area and does not detrim? $\sim$. $v$ affect the amenity of the area.
O3 To protect principal views to, fror. nc over the site and ensure buildings are of a height and scale which allows the sharin ; of views.
O4 To allow adequat ia, lign sunlight and ventilation to E ving a.n and private open space of new an inc ighbouring development.
O5 To preserve is, ificant trees and vegetation and retain ${ }^{\text {'an.'scape link to the Harbour. }}$
O6 To na $n$ ain where possible the existing +o + os aphy of the site.

## Pe for mance criteria and controls

PCI Buildings are located only within the lc landscaped zone of significance as identified under the adopted Conservation Management Plan (refer to Figure 4) and generally within the nominated building footprints identified in the Conceptual Layout Plan (refer to Figure 8);

PC2 Buildings are located within a building envelope nominated in the Building Envelope Diagrams provided for each precinct. The precincts are those identified on the Site Precinct Plan (refer to Figure 9). Individual building envelopes : identified in Figures 10-21.
All building envelopes are indicative. F.vis. ons of the Environmental Planning ar 1 As essment Act 1979 and statutory Foviono within environmental planning instru nents which apply to the land togethe with the planning principles, objectives and verformance criteria and controls me.tioned in this plan take precedence $o$ rer the conceptional building layout (fioure 8) and the building envelopes (Fi) wres 10-18).

PC3 U unci may require deletion or variation of 'viil ling envelopes or footprints if the proposed ¿evelopment is considered by the Council to be unsatisfactory in terms of the relevant provisions of the Act, the environmental planning instruments, planning principles, objectives and performance criteria and controls.

For instance, Council may require additional setbacks from boundaries, variations to the building footprint and variations to the building envelopes, including reduction in height in order to mitigate the impact of development on the residential amenity of the site and adjoining properties, maintain view corridors, promote view sharing, improve or maintain solar access, retain significant trees and site elements and minimise excavation.

PC4 Balconies, decks, bay windows, non retractable awnings or other non-retractable solar screening devices and roof terrace balustrades are to be included within the planes of the building envelope.

Facias, gutters, downipipes, eaves up to 0.6 metres, masonry chimneys, flues, pipes, domestic fuel tanks, cooling or heating appliances or other services, retractable solar screens and blinds, light fittings, electricity and gas meters, aerials, steps and landings may project beyond the planes of the building envelope provided it can be demonstrated that views and privacy are not compromised.

PC6 The maximum floor area does not exceed the figure indicated in Table 1. These areas have been calculated as the sum of all footprints for each level within the envelope.

PC7 Conserving significant trees, elements, vistas and archaeological remains as identified in the adopted Conservation Management Plan takes precedence over the permissible maximum building envelopes described in Figures 10 18. The envelopes may therefore need minor adjustment.

PC8 Stepped buildings are encouraged on steer:sloping land within the building footprints and building envelopes identified in Figur-s 1 l - 10

PC9 Buildings are sited and designed on t at:

- privacy is provided to adjon ris dwellings;
- sunlight is provided tn at 'east $50 \%$ (or 35 m 2 with minimun du ens on 2.5 metres, whichever is malle, ,or the main ground level private oper spa e of adjoining properties for a minir iu 1 of two hours between 9 am and 3 $\mathrm{pm} \quad \mathrm{n}$ June 21. Where existing cve isl udowing is greater than this, sunlight is $n$ nt further reduced by more than $20 \%$; adequate daylight is provided to habitable room areas in adjoining dwellings;
- building forms enable a sharing of views with surroundings and permit views from public streets and open spaces; and
- the building footprint minimises cut and fill.

PC10 Development has a minimum side boundary setback of 1.5 metres, increased on a pro rata basis by 0.5 metres for each additional metre (or part thereof) that the wall height adjacent to the boundary exceeds 3 metres.

PCII The building envelope complies with he maximum height limit under the loca environmental plan applying to the 1 nd

PC12 If a variation to the maximurn eige + umit is sought through an obje $\mathrm{z}_{\text {tion }}$ unuer State Environmental Planning Poicy No. 1 Development Standards ior development on any part of the site, the sbjection must as a minimum requir me.t contain the following information:

- a traiption of the particular nature and oncion of the site and any other circumstances which has led to a design which exceeds the height limit; and
a statement which describes how the design satisfies the relevant planning principles, the desired future character objectives and the objectives and performance controls for site layout, building envelope, landscape, open space and acoustic and visual privacy as set down in this plan.

PC13 Development on Lot E is to be of a design and is to utilise a method of construction which requires minimal excavation. Any building on Lot E is to be of a stepped design which responds to the sloping nature of the land.


FIgure 9-Site precinct plan


Figure 10-B1-Building Envelope Diagram
(Note: Areas shaded light grey are terraces) All levels are to $A H D$

Figure 11-B2 to B4-Building Envelope Diagram (Location of Isometric) All levels are to AHD


Figure 12-B2 to B4-Building Envelope Diagram (Sections) All levels are to AHD


Figure 13-B5-Building Envelope Diagram
All levels are to $A H D$


Figure 14-B6--Building Envelope Diagram All levels are to AHD


Figure 15-B7-Building Envelope Diagram
All levels are to AHD


Figure 16 - B8-Building Envelope Diagram
All levels are to AHD


Figure 17-B9-Building Envelope Diagram
All levels are to AHD


Figure 18-B10-Building Envelope Diagram All levels are to $A H D$

## Table 1 - Maximum Floor Areas



## site Area Babworth

| 9586 | Basemert | 185 |
| ---: | :--- | ---: |
| 2959 | Grount | 772 |
| 1435 | F2 st | 757 |
| 13980 |  | 1714 |

## Total <br> 4450

NB includes garages

$$
\therefore \text { FSR } \begin{gathered}
\frac{2195.5+1714}{13980}
\end{gathered}=0.28: 1
$$

PC14 All new buildings and works shall not be built within the canopy drip line of significant trees unless information to the satisfaction of the Council can be provided which demonstrates that the construction technique, excavation works, construction works and finished buildings together with associated servicing and landscaping will not have an adverse impact on the immediate and long term preservation, health, vigour and aesthetic quality and the likely future growth habits of the trees.

PC15 Buildings B2-B5 are designed and located so as to:

- ensure the retention of the Cape Honeysuckle, (Tecomaria capensis) hedge adjoining the gravel pathway to the east of Babworth House; and
- ensure that the buildings are not visible from the upper garden terrace adjoining the eastern side of Babworth Hr ase (generally with a ground level of RI, 5:00 AHD).

NOTE: Ground levels shown on the bu $\cdots^{\prime} n_{t}$ envelope diagrams are indicative and ate quired to be accurately determined for development applications by surver rrie out by a qualified surveyor.

The number an dicuation of floor levels shown within he ${ }^{1} \mathrm{dil}$ ling envelope on the isometric and $\varepsilon \_$:on. diagrams are suggestive rather than $\mathrm{p}=\mathrm{c}^{\mathrm{c}} \mathrm{n} \mathrm{n}^{4} \mathrm{ve}$.

### 5.5 Design elements, roof form and building materials

New buildings and alterations and additions should have a consistency of character, form and colour, so that they are identified as 'belonging' to the Babworth House Estate and are subservient to the overall character of the Estate.

Construction techniques and materials are important determinants of energy efficiency and the amount of non-renewable resources used in development.

## Objectives

O1 To promote building design that complements the architectural style and cultural significance of Babworth House and grounds without mimicking them.

O2 To encourage referential and appropriate contextural design.

O3 To promote a consistency between the new buildings on the site so that each clearly constitutes part of an integrated estate wit a a common design theme or character.

O4 To encourage a variety of suitable ino. fo. ns that retain principal view corrid rs $\rightarrow$ d solar access on and beyond the site.

O5 To encourage the use of 4 - ity craftmanship, materials and finishe, for the exterior of new buildings and str tures.

O6 To encouras er snuemporary design of any new buildings $n$ ucructures which through its desigı. 1ciom, scale, massing, materials, detping and construction techniques provides ar. appropriate response to the cultural s onificance of Babworth House and its landscape setting.

O7 To encourage the use of reusable, recyclable and renewable resources in construction.

O8 To promote energy efficient development.
O9 To maximise the life cycle of buildings in order to reduce energy costs in demolition, reconstruction and recycling.

## Performance criteria

PCI A design statement is submitted with development applications. In the design statement the applicant must demonstrate that the proposed design through the design idiom, scale, massing, materials, detailing a d construction techniques appropriately res ${ }^{\text {ond }}$ to the cultural significance of Babwo to rn se and its setting.

PCA There permitted on the Building Envelope Dia rams (refer to Figures 10-18), pitched roofs are sheeted with copper, zinc, slate or suitable slate substitute to complement Babworth House.

PC5 Flat roofs are concrete plus waterproof membrane and covered with landscaping, water and/or min. 25 mm gauge pebbles of approved colour.

PC6 The impacts of large unbroken expanses of wall are suitably reduced by articulation, modelling, window openings etc.

Solid, external walls of new buildings are cement rendered, integrally coloured or painted. A minimum of $70 \%$ of these solid walls throughout the site are painted the same colour and this colour is of a hue value of not less than 3-8 if white is 1 and black is 10 . This is not a restraint on colour but on tone and applies in order to relate to the external colour of Babworth House.

PC8 Windows and external doors and frames are painted, and this colour is of a hue not less than 3 if White is 1 and Black is 10 (as for external walls).

PC9 Mirrored or other highly reflective materials (with a reflectivity of $15 \%$ ) are not used on building exteriors.

PC10 Buildings have a good thermal mass through the use of materials such as concrete slab floors, cavity brick, concrete block and stone walls.

PCII Materials of high thermal mass are used for living areas and are located to maximise the absorption of heat from air circulating in the dwelling and from winter sun.

### 5.6 Landscape, open space

High quality landscape design is important for the creation of a quality setting, integrating the new buildings on the site with one another and with Babworth House, and in improving the appearance of the development, and the amenity of the area.

Landscaped open space may include the curtilage of Babworth House and significant spaces, and both communal and private open space areas.

Private open space contributes to the amenity of individual dwellings and should be clearly delineated from communal areas. Private open space may be provided at ground or above ground level. Above ground private open space may comprise balconies or rooftop areas.

Communal open space comprises shared open space available for use by all residents of the site. Communal open space may include landscaped areas, swimming pool or tennis court and is controlled by a common management.

Land within Lot E on the foreshore of Douk' ' Bay las potential significance as public open space sul, ${ }^{\circ}$, to public pedestrian access being availahle ion. i public place.

## Objectives

O1 To allow conserva tion and interpretation of the significant land ap and grounds.

O2 To provis - ${ }^{\text {O }}$-quate private and communal open $\boldsymbol{F} \boldsymbol{A}$ which meets user requirements for o ttr.on activities and use, and enhances the a. zenity of the area.

Iv retain significant trees, vegetation and other key landscape elements on the site.

O4 To preserve the landscaped link with the Harbour.

O5 To fully integrate the landscape design in communal, private and public open space areas.

O6 To enhance stormwater management.
O7 To enhance the appearance, amenity and energy efficiency of housing through integrated landscape design.

## Performance criteria and controls

PCI The Masterplan application include a landscape concept plan, which addres s:

- restoration and location o. sig aificant landscape zones and $e^{\prime} e m$ nts as identified in the adopted Cor ses vatio Management Plan.
- existing veget tion and proposed plantings and lands api $g$;
- sp ces o be retained and removed; m.thods of delineating private and communal open space (devices such as hedges, changes in level). Fencing within the site is generally not acceptable, except safety fences (e.g. pool fences);
- location of communal facilities (e.g. tennis courts, swimming pools, change rooms, gardens sheds etc.);
- lighting (e.g. along driveways, pathways etc);
- watering and irrigation systems;
- areas $\left(\mathrm{m}^{2}\right)$ of private and communal space;
- drainage and stormwater management; and
- other relevant matters identified by Council during pre-DA discussions.

PC2 A detailed landscape plan (including an arborist report) and details of proposed work within $1 a / l b$ graded zones of significance (identified in Figure 4), prepared by a landscape consultant specialising in historic gardens, is submitted with development applications. A landscape plan includes a plan for the restoration and reconstruction of historic garden areas which is consistent with the historic character of the Babworth House garden.

PC3 Private open spaces are located:

- to take advantage of outlook and natural features of the site;
- so as to receive at least 2 hours of sunlight per day in mid winter, where possible;
- to reduce adverse impacts of adjacent buildings on privacy and overshadowing;
- to address surveillance and privacy where private open space abuts communal o en space or public open space.

PC4 Each dwelling (not being a dwelling in. wit in the Babworth House building) ha $p$ - ate open space with:

- a minimum area of $2 \mathrm{~s} \rightarrow$ for dwellings of 2 or more bedroon. :;
- a minimur din ension of 2.0 metres;
- dire t rees from a living area of the d.ering and
- delineation or screening where necessary to ensure privacy to users.


## Any communal open space:

- provides adequate space for recreational uses;
- maintains principal views and landscape character of the site;
- assists with stormwater management;
- links visually and functionally the new buildings within a consistent landscape framework or theme; and
- is accessible to users.

PC6 Where there are communal open space areas, Council will require a Landscape Managemen Plan, to provide details of the care, cr.atrol nd maintenance of all commun?! ar as and facilities.

PC7 The design for private and co nnunal open space:

- recognises the in ritage landscape through the use of ...tt ials and plant species;
- ures vegetation types and landscape ma،eria s, features and works which will nc ${ }^{+}$adversely affect the structure of proposed buildings or buildings on adjoining properties;
- considers personal safety by ensuring good visibility along paths and driveways;
- contributes to energy efficiency and amenity by providing substantial shade in summer, especially to west-facing windows and open car park areas and admitting winter sunlight to outdoor and indoor living areas;
- provides privacy between dwellings;
- avoids risk of damage to overhead power lines, sewer lines, stormwater drainage lines and other services; and
- limits hard and impervious services at ground level to minimise potential for runoff from development.

Landscape design should demonstrate through the use of plant species, hard landscape elements and materials that it provides an appropriate response to the cultural significance of the Babworth House gardens and landscape.

PC9 Tennis courts or swimming pools are located within the areas graded lc under the adopted Conservation Management Plan (refer to Figure 4).

PC10 Tennis courts or swimming pools are designed and have regard to existing ground levels of the site and adjoining properties and positioning of buildings on adjoining properties and on the site.

PC11 Tennis courts or swimming pools are located and designed to mitigate noise and light spill impacts upon adjoining properties. Lighting of tennis courts is not guaranteed.

PC12 Swimming pools are setback from adjoining property boundaries to allow for sufficient landscaping and access.

PCl 3 Facilities associated with tennis courts or swimming pools are sited and designed to integrate physically and visually with the landscape and other built elements and complement the character of the site.

PCI4 Tennis court fencing does not imp ct significantly on views from or over th.as.

PC15 To avoid impact on adjoinin 1 troperties a swimming pool should not be located in the north-eastern area of the shu fhich comprised the former tennis cour to jabworth House.

### 5.7 Acoustic and visual privacy

Visual and acoustic privacy is an important contributing factor to the amenity of a place, particularly for residential uses. Privacy needs of both prospective residents and existing neighbours influences the location of buildings and private open space areas, the placement of windows, screening devices (including landscaping) and the selection of materials.

## Oblectives

Ol To provide adequate acoustic and visual privacy for future residents on the site and residents on adjoining land.

## Performance criteria

PCl Buildings demonstrate consideration of:

- overlooking impacts to private open spaces and living room windows and mitigation measures;
- locating sensitive areas of use, such as bedrooms, away from noise sources: an ${ }^{\text { }}$
- acoustic treatment of noile sour ces (particularly plant areas).

PC2 Measures to provide adequate vinual privacy include some or all of the for owing:

- a minimum distan $e s$ paration of 9 metres where wirdu vs/balconies are directly facing; $r^{r}$
- off att.ing of windows; or
- payue glazing; or
- raised sill heights (over 1600 mm above floor level); or
- screen walls or planting.

PC3 Acoustic treatment of shared walls and floors between new dwellings are constructed in accordance with the Building Code of Australia.

### 5.8 Access and Mobility

Accessways need to be designed to perform their designated function and be compatible with the cultural significance of the site and its desired future character objectives.

Access and mobility provisions are necessary so that developments are accessible and able to be used by all members of the community.

The provisions are principally directed towards eliminating barriers to people with disabilities and the aged.

Because of the heritage significance of the site, access provisions are also necessary to ensure that adequate consideration is given at the design concept stage to the manner in which construction vehicles, equipment, machinery and facilities are to enter and leave the site and move around the site.

Unless otherwise specified, the objectives, performance criteria and controls set out in this section are $5 \sim$ advocating or requiring the provision of access to the site by the general public.

## Objectives

Ol To ensure that vehicular acce s to and from the site is safe and conve tent

O2 To provide pub access to the foreshore of Double Bay.

O3 To presarn the historical pedestrian link with Darling Ps int Road.
$\rightarrow$.-.ure new buildings, associated spaces and cmmunal areas are accessible, useable or adaptable for all people in the community, including people with disabilities and the aged.

To ensure that vehicular access is provided in way that mitigates traffic impacts.

O6 To maintain and use historic driveways and pathways, where ever possible. movement of construction vehicles, equipme $t$, machinery and facilities on the he itage significance of the site and the ame trof the surrounding neighbourhood.

## Performance criteria and contro.s

$\mathrm{PCl} \quad$ Utilise existing driven ays from Mitchell Road and Mount Adelaide I sad, and provide additional access ron. Eastbourne Road. The Mitchell Roa ace ass is via a right-of-way over part of No. 4 Mutchell Road. The right-of-way providus ac ess only to Lot $B$ of the site. The right- $f$-way is a private arrangement on the titt of No. 4 Mitchell and continued access to Lot $B$ over the right-of-way can not be guaranteed by the DCP.

1C2 Where appropriate, split traffic loads either by several discrete in/out systems or in the case of Mitchell Road and Mount Adelaide Road access points by a one-way connection between those points.

PC3 Encourage direct pedestrian links to public transport and other facilities or services.

PC4 Utilise existing historical pedestrian link with Darling Point Road.

PC5
Public access is provided (and may be off-set against any $s .94$ contribution), both physically and legally between Eastbourne Road and the foreshore, and along the foreshore. Council acknowledges that due to the steepness of the terrain in this area, access for the mobility impaired may not be achievable.

PC6 Maintain and encourage use of existing pathways as presently configured. Any new vehicular and pedestrian accessways are to be carefully designed with regard to:

- the location of significant spaces or elements on the site;
- significant trees;
- the landscaped setting and character of the site; and
- the provision of access for people with disabilities.

PC7 Accessways, driveways and open parking areas are suitably landscaped to enhance amenity while providing for security and accessibility of all residents and visitors.

PC8 Accessways are designed, surfaced and graded to facilitate on-site stormwater management in accordance with a stormwater management plan.

PC9 Vehicular accessways and driveways are designed to:

- prevent traffic conflicts;
- enable adequate manoeuvrai lity for all vehicles;
- enable all vehicle to nte and exit the site in a forward rection;
- enable et.cles to pass (where appropriate); and
- 2c-2e speed.

PC1C A W driveways are of bitumen with clay or - oncrete brick kerbing, edges, trims and gutters.
r-11 The extension to Eastbourne Road is of brick or concrete paving.

PC12 The materials for new pedestrian pathways are gravel or bitumen with a brick edge or brick paved.

PC13 Paths provide uninterrupted, comfortable access for people with disabilities to all facilities and amenities generally accessible to building users.

PC14 Parking spaces are adequately designed tc provide easy, convenient and safe access to all buildings or facilities within a developme 't.

PC15 Doors and doorways are of adequnte $\backslash$ idtu and design to enable access to all pubic art is within a building (see Building Coce of Australia for details).

PC16 All accessories such as joor handles, bell pushes, switches anc mail boxes are easy to manipulate a ad, re located at an appropriate heigh ${ }^{+}$
$\mathrm{PCl} 7 \quad \mathrm{TI}$ a fini ${ }^{\mathrm{h}}$ on ground and floor surfaces does i. t resurict access.

FCl s signs including visual alarms, are visible and legible to as many people as possible, including people with sight impairments or colour blindness.

PC19 A construction management plan is provided and is to include:

- the proposed movement of construction vehicles, equipment, machinery and facilities to, from and within the site;
- the phases of construction;
- the types of vehicles, equipment, machinery and facilities to be used throughout the construction;
- the periods and times during the construction when movement will occur;
- the steps which are to be taken to mitigate adverse impact on the heritage significance of Babworth House and the site, the amenity of the surrounding neighbourhood and on-street parking; and
- the location of materials and machinery stores.

Note: The use of the right-of-way over No. 4 Mitchell Road by. construction vehicles and for the storage of construction materials should be avoided other than where that use is associated with traffic management works, maintenance works and works which provide for the future shared pedestrian and vehicle use of the right-of-way.

### 5.9 Car parking and servicing

The on-site car parking requirements aim to satisfy the parking demand likely to be generated by residential development while discouraging unnecessary car use and site excavation resulting from the provision of overly-generous amounts of on-site parking.

Limiting unnecessary car use and encouraging other modes of transport, such as walking, cycling and public transport helps to improve local amenity and minimise pollution and the use of non-renewable energy sources.

Parking areas, garages and driveways must be designed carefully so that they do not detract from the appearance of the development and the surrounding streetscape.

The design of parking and driveway areas should also acknowledge the need to limit the amount of impervious surfaces over a site and the amount of site excavation.

The overly generous use of impervious surfaces sucias paving and bitumen can increase temperature in warmer months and lead to excessive si rmwi ter runoff.

Excessive excavation can lead to site in ability and interrupt ground water flows relied upon by surrounding vegetation.

## Objectives

Ol To maintar tie integrity and amenity of Babw/4.4 Touse and its landscaped setting.

O 2 T mantain the amenity of adjoining r -operties and the safe and efficient operation if the local road network.

To provide convenient and safe car parking and access for residents and visitors.

O4 To limit site excavation resulting from development.

O5 To ensure that on-site car parking and driveways do not dominate or detract from the appearance of development and the integrity and amenity of Babworth House and its landscape setting.

To limit the adverse temperature ind stormwater run-off impacts of imper ious surfaces.

O7 To encourage the use of publ- -ans ort and alternative modes of trans ,ol

O8 To encourage suitaby lindscaped open car parking areas and access ays while providing for the needs of 1 , sidents and visitors.

## Performance crearia and controls

PCl Tl numf er of car parking spaces to be rovia d on the site is outlined in the table bel Jw:
ablo 2 - Car parking requirements for residentlal uses

| 1 bedroom | 1 space/dwelling |
| :--- | :--- |
| $2+$ bedroom | 2 spaces/dwelling |
| Visitors | $1 / 4$ dwellings |
| Babworth House | maximum of 14 spaces <br> irrespective of use |

PC 2 For uses other than those identified in PCl or where variation to the rates set out in PCl are sought, the Council will consider parking provisions on its merits and in light of a traffic and parking report, to be submitted with development applications, and other relevant considerations (e.g. heritage, amenity etc.).

Parking facilities are designed and located to:

- maintain cultural (heritage) significance of the grounds and not detract from the heritage significance of Babworth House and its gardens;
- provide easy, convenient and safe access to all buildings;
- enable the efficient use of car spaces and accessways, including safe manoeuvrability for vehicles between the parking areas and the street;
- preserve significant trees;
- reduce the visual dominance of car parking areas and accessways;
- enhance the landscaped setting and character of the site;
- generally comply with the vehicular access, parking and servicing arrangements set out
in Figure 19 Council may consider othr arrangements on their merits.

PC4 Innovative solutions in the provis of of ar parking (e.g. underground, se i-b. set. .nt) may be implemented, where itt conditions permit, to achieve the object' ves for parking;

Parkirg inities are sited and designed to in ${ }^{\star} \&$ at physically and visually with the is 7 cicape and other built elements.

PC8 Adequate manoeuvrability and parking is provided for service vehicles.

PC9 Utility service reticulation is provided underground.

PC10 One car wash bay is provided at the western atgrade visitor parking area and another at the atgrade parking area adjacent to buildings B2-B4 Each bay is to be graded to an internal draina, point and connected to a Sydney Witer Corporation sewer. A trade waste $a_{2} r_{\sim}$. $e$. $t$ from the Corporation will be rec lire ${ }^{\prime} \sim$ the connection. Council will favou ab; ronsider on site wastewater recycling it it e proposal is plausible.

PC11 The arrangement of parking spaces and driveways allow $\mathrm{ra}_{\mathrm{h}}$ cles to enter and leave the site in a forwal ${ }^{1}$ di ection.

PCl2 Accossu ys and driveways are designed to enaole vehicles (the 85 percentile vehicle) to ent - the designated parking space in a single turning movement and leave the space in no more than two turning movements.

KC13 Visitor car parking areas are designed to minimise impact on adjoining properties in regard to matters including noise and vehicle lights.


Figure 19 - Vehicular access, parking and servicing

### 5.10 Site facilities

The main site facilities (other than those associated with tennis courts, swimming pools etc. as per section 5.6) requiring design attention include:

- mail boxes;
- garbage storage areas;
- clothes drying areas.


## Objectives

O1 To ensure site facilities are effectively integrated and are unobtrusive.

O2
To ensure site facilities are adequate and accessible to all residents, and easy to maintain.

## Performance criteria

PCl All facilities are designed to accommodate the needs of people with disabilities and the aged.

PC2 There are minimal stand-alone structures on the site.

PC3 Garbage storage facilities and mailboxes re sited and designed to integrate physi ally a 10 visually with other built element: an 1 ne landscape design, and comf ent it the character of the site. Figure $2 \hat{2}$ identifies suitable locations for col munal garbage storage facilities.

PC4 Garbage storagf -acilities are designed and
 visual $\mathrm{im}_{\mathrm{H}}$ ac, -tr residences.

PC5 Resider ia development includes an outdoor ar - uitable for locating clothes drying fas ilities. This area is located in a secure place $a_{1}$ d visually screened from public and communal spaces.

Garbage storage facilities enable the storage and collection of recyclable material.

### 5.11 Energy efficiency

Energy efficiency provisions aim to promote ecologically sustainable development (ESD) by reducing the emission of greenhouse gases and the consumption of non-renewable resources.

Energy efficiency can also lead to significant cost savings for households.

Energy efficiency provisions for the design of buildings refer to:

- the orientation of buildings and living areas;
- the size and location of glazing;
- shading and landscaping;
- air movement;
- insulation; and
- appliances.


## Objectives

Ol To promote ecologically sustaini ole development through the design of bu'i.... ${ }^{\prime}$.

O2 To maximise the benefits of pas ive sar design.

O3 To minimise fuel use.
O4 To encourage use of $\sqrt{\text { Did }}$ tra sport services.

## Performance criteria a nd i ontrols

PCl Council mur quire an Energy Efficiency Repor ${ }^{+}$to accompany all development aprica to is for any new building. A list of ac ed ted certifiers is available from Council.

Souncil advises all applicants lodging applications for new buildings to comply with the principles of NatHERS (National House Energy Rating System) efficiency rating of 3.5 stars. NatHERS is a computer program developed by the CSIRO. Contact Council's Environmental Protection Co-ordinator for further details.

PC3 Development applications may be exempt from the energy efficiency compliance certificate requirement where:

- compliance conflicts with the conservation requirements of Babworth House;
- compliance conflicts with the desiiea future character for the site.

PC4 New residential buildings, wh ere nceible, include at least one north-facing ro:r capable of use as a living area.

PC5 Windows to living areas, w er a possible, receive at least 3 hours of sin between 9 am and 5pm on 21 June over t rion of their surface.

North acing windows to living areas of nei thbucurir $g$ dwellings do not have sunlight reauct to less than 3 hours between 9am and 5pi on 21 June.

Last facing windows are provided where possible for morning sunlight during winter months.

PC8 Suitably screened external clothes drying areas with access to sunlight and breezes are available to all dwellings where possible.

PC9 Buildings are sited and designed to provide solar access to living areas and principal areas of open space, having regard to slope, views, existing vegetation and overshadowing.

PC10 Where possible, taking into account views, new buildings have an area of roof that is suitable for the installation of solar collectors and photovoltaic cells.

PC11 Building materials and insulation that assist in providing acceptable thermal conditions are used wherever possible.

PC12 Air movement by naturally ventilated systems within dwellings is encouraged, and should be designed to provide acceptable thermal conditions.

PC13 Building materials, appliances and fuel sources are selected to achieve greater energy efficiency.

PC14 Glazing to the west is avoided or otherwise treated by external screening devices (such as screens, pergolas and tree planting), to reduce summer heat load.

### 5.12 Water \& soil management

Water and soil management on the site is required to ensure that the hydrological characteristics of the site and water quality of the Harbour are not affected and soil erosion is avoided. Water management is also required to encourage the conservation and reuse of water.

## Objectlves

Ol To minimise changes to the hydrological characteristics of the site.

O2 To prevent soil erosion.
O3 To prevent pollution of the Harbour from stormwater run-off.

O4 To encourage water conservation and reuse.
O5 To reactivate the historic drainage channels on the site and integrate them to the overall management system.

O6 To control stormwater quality and quantity and eliminate discharge impacts on adjoi ing properties.

O7 To ensure cost-effectiveness in the pre sion and maintenance of storis wa er drainage works.

O8 To reduce the preroure if new housing development or dome +i- water supplies.

O9 To ensure bu. 'dirg and landscape design incorpo. at ec iniques for conserving mains water

Perfor...... criteria and controls
PCI A Stormwater and Soil Management Plan is submitted with the Masterplan application.

PC2 The Stormwater and Soil Management Plan demonstrates how runoff, sedimentation, erosion and groundwater flow is to be managed on the site.

PC3 Any development on the site minimises the extent of site clearing and earthworks.

PCA Where excavation to a depth of more than 2 metres is proposed, Council will require the submission of a geotechnical report and a hydrological report as set out in the Woollahra Council Development Application Guide, 1998

PC5 A stormwater drainage system is established in site to control run-off and sediment diring construction works.

PC6 Drainage and detention system a e de igned to cater for a 100 year Averag : K cu rence Interval storm event.

PC7 New drainage systems are esigned to:

- incorporato hitoric channels (eg. drainage channels Jor g pathways) where possible;
- ste e vater for irrigation of landscaped - reas through measures such as detention systems and rainwater tanks;
reduce overall town water usage on the site;
- control the discharge to the Harbour, including the quality of runoff;
- provide a suitable level of protection to people and to property;
- ensure that existing downstream systems are not adversely affected;
- fit in with the hydrology of the natural system as much as possible;
- consider the distribution of soil types and the scope for on-site infiltration in areas where infiltration will not affect surrounding properties or contribute to slope instability or ground water pollution; and
- retain significant trees.

PC8 Any in-ground drainage system incorporates measures for on-site water quality management and re-use.

PC9 Measures to reduce water consumption may include:

- rainwater tanks with direct plumbing to dwellings to reduce mains water consumption and minimise the amount of stormwater entering the drainage systems;
- dual flushing toilets;
- locating and grouping new plants;
- irrigation systems that respond to the varying water needs of different sections of the garden; and
- directing run-off from hard impervious surfaces to vegetation.

PC10 Overland flows path between Eastbourne Road and the Harbour is provided. Such overland flow path is designed to control water depth and flow velocity in extreme rainfall events to Council's specified guidelines.

PCII The existing Council drainage easement over the site is to be retained and the stormw ter drainage line within the easement is to be upgraded if necessary. Council ma. c $n s^{\circ}$ der the possibie relocation of the $t$ ast. ont and drainage line to another part of the site.

### 5.13 Safety and surveillance

Safety and surveillance provisions aim to use design to maximise personal security, reduce anxiety and fear and maintain general safety and well-being within the local environment.

## Objectlves

Ol To ensure a safe environment by promoting crime prevention through design.

O2 To provide personal and property safety and surveillance for residents and visitors and enhance perceptions of community safety.

## Performance criterla

PCl Buildings adjacent to public or communal streets or open space have at least one habitable room window with an outlook to that area.

PC2 Site planning, buildings, fence, landscaping and other features clearly define public, communal, semi-private and private spaces.

PC3 Buildings are designed to minimise ac ess between roofs, balconies and wir ow, os adjoining dwellings.

PC4 Pedestrian and vehicle therol ghtaces are identified and reinforced as "Safe routes" through:

- appropriate lightin.
- casual surve tlar ce from dwellings;
- minit ist spportunities for concealment;
- Inn ts aping which allows long-distance sis, $h t$ lines between buildings and the street; and
- avoidance of "blind" corners.

PC5 Lighting is provided to pedestrian ways, dwelling entries, high fences to the street, driveways and car parks to ensure a high level of safety and security at night. Such lighting may need to be shielded or hooded to minimise nuisance to neighbours.

Individual dwellings and entries are well lit and readily identifiable by visitors and emergency vehicles through clear house numbering and visibility.

### 5.14 Subdivision, maintenance $\&$ management

The maintenance of the estate, particularly the grounds, in a consistent manner will be affected by the ownership and management structure. Should the estate be split into multiple ownership a common management arrangement is strongly preferred.

A Community Title scheme, which comprises house lots and common areas, and may include strata lots, provides an ideal mechanism for the management of the estate as a whole. This form of subdivision is therefore recommended if there is to be multiple ownership of the site.

## Objectives

O1 To prevent fragmentation of the estate into disparate allotments bearing no apparent relationship to one another or to Babworth House and its grounds.

O2 To ensure the site remains under a single management structure.

O3 Where there are multiple owners, tr pro ide joint responsibility for the manage mc it ad maintenance of significant e on. ts and common facilities and areas.

O4 Where there are multiple - ters, to share the maintenance costs uro en and provide a consistent stand: I of estate management.

## Performance crigi:

PCl The $\mathrm{M} \mathrm{a}^{\mathrm{c}}$ a pan application includes a notional pl in ot oubdivision showing how the current L.tos will be amalgamated and re-subdivided rider a common management structure. A community title scheme would be deemed suitable for a multiple ownership option.

A management agreement (as for example under the Community Titles Act) is submitted with any application for subdivision and addresses matters including, but not limited to:

- on-going care and maintenance of common areas and facilities;
- conservation management of P bwe rth House and significant element of the estate;
- funding arrangements; an:
- insurance's.


## Part 6 - Definitions

Adaptation - means modification of a heritage item to suit a proposed, compatible use.

Archaeological assessment - means a study undertaken to establish the archaeological significance of a particular site and to identify appropriate management actions.

Archaeological zoning plan - means a graphic plan of a place indicating the relative archaeological potential of areas or zones within the place.

Building envelope - means the three dimensional space within which a building is to be confined.

Building footprint - means the area of land measured at finished ground level, which is enclosed by the external walls of a building.

Communal open space - means useable shared open space for the recreation and relaxation of residents of a housing development and which is under the contrc of a body corporate or equivalent.

Conservation - means all the processes $c^{f} \operatorname{loc} \mathrm{kin}_{\mathcal{L}}$ - tter an item so as to retain its cultural ig ificance. It includes maintenance and mav, accurding to circumstances, include preserw ${ }^{1}$ in, restoration, reconstruction and adaptation ano wil' be commonly a combination of more tha one or these.

Conservation Mx ocg ment Plan - means a conservation $\mathrm{m} . \mathrm{a}_{\mathrm{g}}$ ment plan adopted for the site.

Cultural s irsi icance - means the aesthetic, historical, scient: ic $r$ social value for past, present or future ge apatic.s.

Dwelling - means a room or suite of rooms occupied or used or so constructed or adapted to be capable of being occupied or used as a separate domicile.

Ecologically sustainable development - as defined by the National Strategy for Ecologically Sustainable Development, means 'development that uses, conserves and enhances the community's resources so that ecological processes, on which life depends arc maintained and the total quality of life now ? 1 d in the future can be increased'. ESD encompasse -hicctiv s of energy efficiency, the minimisation of n enh use gas emissions, the efficient use of lan a id esources, the conservation of bio-diversity an' ecui.y within and between generations.

Habitable room - means a room in a dwelling used for normal domestic activ ties that includes:

- a bedroom, vin j room, lounge room, music room, television room, kitchen, dining room, sewing ro m , udy, playroom and sunroom;


## L it e r'ades:

a bathroom, laundry, water closet, food storage pantry, walk-in wardrobe, corridor, hallway, lobby, photographic darkroom, clothes drying room and other spaces of a specialised nature occupied neither frequently nor for extended periods.

Height - in relation to a building means the greatest distance measured vertically from any point on the building to the existing ground level immediately below that point.

Landscaped open space - means that part of the site (including both communal and private open space areas) that is landscaped by way of the planting of gardens, lawns, shrubs or trees but does not include that part of the site used for driveways and parking.

Landscape concept plan - means a plan or document outlining the extent, type and location of proposed landscaping and planting.

Masterplan - means a development application, that relates to the whole of the site, approved under Section 80(1) or (4) of the Act. A Masterplan:

- is based on an analysis of the characteristics and the local context of the land to which it applies;
- articulates planning and design principles relating to development of the land and explains how these address the Babworth House Development Control Plan and any other relevant documents or plans; and
- outlines and shows graphically the proposed site layout and planning for the development of the land, including the conceptual vertical and horizontal distribution of activities, arrangement, footprint, envelopes and mix of types of buildings, heritage and conservation considerations, pedestrian and vehicular access and movements, parking and open space arrangements, ways by which the development proposed maximises ecologically sustainability, stormwater management and other relevant design aspects and iss res identified by Council during pre-DA discussinns


#### Abstract

Note: |For the purpose of this development con roi; lan, the term comprehensive plan, which is used un he specific clause in Woollahra LEP $1995 \mathrm{fc}-$ th. development at 103 Darling Point Road, is to ${ }^{\prime}$ ave the sme meaning as the term masterplan as a fined woove.


Maximum floo an - neans all the area of a building including all rat. thicknesses, stairs and voids, irrespective of th use of the area (i.e. includes areas used for $\mathrm{o} . \mathrm{kj} \mathrm{g}$, storage etc.).

Nat.dins or equivalent - means the NatHERS (Natonal House Energy Rating System) computer simulation tool developed by the CSIRO for rating the thermal performance of houses across Australia. The Energy Management Task Force is responsible for delivering a NatHERS compliance protocol. Any software or paper checklist which passes under this protocol is deemed 'NatHERS or equivalent' (SEDA 1997).

Passive solar design - means dwelling design, which combines the sun's energy with local climate characteristics to achieve comfortable temperatures without the use of mechanical devices.

Preservation - means maintaining the fabric of an item in its existing state and retarding deterioration.

Private open space - means an area of $1 . r \downarrow I$ a building (such as a balcony or roof gar (en) winich is appurtenant to a dwelling and intendod forth= exclusive use of the occupants of the dwelling at 11 located and designed so as to offer visual puiva y to the occupants.

Reconstruction - means etu. ning a place as nearly as possible to a known e rlit sate by the introduction of new or old $\mathrm{ma}^{+}$_rials intu the fabric.

Restoratio a means returning the existing fabric of a place oa, nown earlier state by removing accretions or b. eas:-nbling existing components without 1. tro cing new material.

Siatement of heritage impact - means a document, based on the NSW Heritage Office's 'Heritage Impact Statements', which contains a statement, which analyses and justifies the impact of any proposal on the cultural significance of Babworth House and grounds. The statement is to be prepared with reference to a conservation management plan or conservation policy and should contain a statement of heritage significance for the item.

