



1. NORTH SYDNEY LOCAL ENVIRONMENTAL PLAN 2013 (NSLEP 2013)

Table 1: NSLEP 2013 Compliance Table.

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Provision	Compliance	Comment	
Zone R4 High Density Residential 1 Objectives of zone:	√	The Planning Proposal will facilitate future high density residential development on the site which will	
 To provide for the housing needs of the community within a high density 		provide for the housing needs of the community.	
residential environment.		A variety of housing typologies is envisaged.	
 To provide a variety of housing types within a high density residential environment. 		The concept scheme and test fits confirm that the building envelopes are capable of achieving compliance with SEPP65 and which is evident that a	
 To enable other land uses that provide facilities or services to meet the day to day needs of residents. 		high level of residential amenity can be achieved on site and maintained on surrounding sites.	
To encourage the development of sites for high density housing if such development does not compromise the amenity of the surrounding area or the natural or cultural heritage of the area.		The proposed DCP building envelope controls include specific provisions to ensure that any future building envelope is sympathetic to the surrounding heritage items.	
 To ensure that a reasonably high level of residential amenity is achieved and maintained. 			
Attached dwellings; Boarding houses; Centrebased child care facilities; Community facilities; Dual occupancies (attached); Dwelling houses; Entertainment facilities; Home-based child care; Hostels; Information and education facilities; Multi dwelling housing; Neighbourhood shops; Oyster aquaculture Places of public worship; Recreation areas; Residential flat buildings; Respite day care centres; Roads; Semi-detached dwellings; Shop top housing	√	Future development on the site will include a neighbourhood shop and residential flat buildings. These land uses are permitted with consent in the R4 High Density Residential zone.	
Clause 4.3 Height of buildings The maximum building height under the current NSLEP 2013 is 12m.	See comment	This Planning Proposal seeks to amend the NSLEP 2013 <i>Height of Buildings</i> <i>Map</i> to provide a maximum building height of RL133. Additional site-specific provisions will be inserted into the LEP,	



Provision	Compliance	Comment
		incentivising amalgamation through a maximum building height of RL148.
		The concept building envelope complies with the proposed height control.
Clause 4.4 Floor Space Ratio No FSR applies to the site.	See comment	This Planning Proposal seeks to amend the NSLEP 2013 <i>Floor Space Ratio Map</i> to provide a maximum of 6.1:1.
		The reference design complies with the FSR control.
Clause 5.10 Heritage Conservation (1) Objectives The objectives of this clause are as follows: a) to conserve the environmental heritage of North Sydney, b) to conserve the heritage significance of heritage items and heritage conservation areas, including associated fabric, settings and views, c) to conserve archaeological sites, d) to conserve Aboriginal objects and Aboriginal places of heritage significance.		The East Walker Street Precinct does not contain any heritage listed items. The Precinct is not located in a heritage conservation area. There are heritage items to the immediate north of and north-west of the Precinct, including: Item 996 Stone Wall within the Walker Street and Hampden Street road reserve; Items 984-987 Heritage listed dwelling houses at 144-150 Walker Street; and Items 840-846 Heritage listed Victorian Terraces at 2-14 Hampden Street. The reference design is sympathetic to nearby heritage items.
 Clause 6.3 Building heights and massing (1) The objectives of this clause are as follows: (a) (Repealed) (b) to promote a height and massing that has no adverse impact on land in Zone RE1 Public Recreation in the North Sydney Centre or land identified as "Special Area" on the North Sydney Centre Map or on the land known as the Don Bank Museum at 6 Napier Street, North Sydney, (c) to minimise overshadowing of, and loss of solar access to, land in Zone R2 Low Density Residential, Zone R3 Medium Density Residential, Zone R4 High 	✓	*This clause applies to land within the North Sydney Centre and therefore does not explicitly apply to the Precinct. The sun access plane projecting from Doris Fitton Park has guided the proposed building envelope and heights within the Precinct. The proposal will not result in any additional overshadowing to public open space in North Sydney CBD, east of the Warringah Freeway or to Doris Fitton Park. The shadow diagrams prepared by SJB and attached at Appendix A, confirm that overshadowing and loss of solar access to the adjacent residential zone is consistent with the degree of overshadowing for other buildings in the CBD and Ward Street Precinct.



Provi	sion	Compliance	Comment
	Density Residential, Zone RE1 Public Recreation or land that is located outside the North Sydney Centre,		
(d)	to promote scale and massing that provides for pedestrian comfort in relation to protection from the weather, solar access, human scale and visual dominance,		
(e)	to encourage the consolidation of sites for the provision of high grade commercial space.		
devel in the the m land o conse in ove from equin open	ne consent authority may grant opment consent to development on land North Sydney Centre that would exceed aximum height of buildings shown for the on the Height of Buildings Map if the ent authority is satisfied that any increase ershadowing between 9 am and 3 pm the March equinox to the September ox (inclusive) will not result in any private space, or window to a habitable room, ed outside the North Sydney Centre ving:	See comment	Detailed solar analysis studies would be undertaken at the DA stage and individual buildings would be modelled to ensure a reasonable degree of solar access and amenity is retained to adjoining properties.
	if it received 2 hours or more of direct sunlight immediately before the commencement of North Sydney Local Environmental Plan 2013 (Amendment No 23)—less than 2 hours of direct sunlight, or		
	if it received less than 2 hours of direct sunlight immediately before the commencement of North Sydney Local Environmental Plan 2013 (Amendment No 23)—less direct sunlight than it did immediately before that commencement.	√	The proposed incentive provisions seek to encourage site consolidation which will facilitate high density, high amenity residential development. The proposed building envelopes are
devel to wh autho (a)	determining whether to grant opment consent for development on land ich this Division applies, the consent writy must consider the following: the likely impact of the proposed development on the scale, form and massing of the locality, the natural		compatible with the height, bulk and scale of buildings within the immediate visual catchment of the Precinct. The built form responds to the characteristics of the site through the provision of front and rear setbacks, street wall heights, podium setbacks



Provision	Compliance	Comment
environment and neighbouring development and, in particular, the lower scale development adjoining the North Sydney Centre, (b) whether the proposed development preserves significant view lines and vistas, (c) whether the proposed development enhances the streetscape in relation to scale, materials and external treatments.		and the stepping of the built form to retain solar access to Doris Fitton Park and view corridors from west to east. The materials, finishes and the landscaped treatment within the front setback is envisaged to reflect the heritage characteristics within the visual catchment, providing for a modern yet sympathetic urban design outcome.
 6.12 Residential flat buildings (1) The objective of this clause is to ensure that dwelling houses or dual occupancies will not be left isolated on sites that are not reasonably capable of development for residential flat buildings. (2) This clause applies to land in Zone R4 High Density Residential. (3) Development consent must not be granted for development for the purposes of a residential flat building if the development will result in a single dwelling house or dual occupancy being located on adjoining land in Zone R4 High Density Residential unless: (a) the adjoining land is at least 900 square metres, or (b) the consent authority is satisfied that the adjoining land is land on which development may be carried out for the purposes of a residential flat building. 		The Planning Proposal and reference scheme includes a single consolidated development outcome for the site and the proposed controls apply to the entire Precinct. Whilst all landowners have consented to the lodgement of the Planning Proposal and the submitted reference scheme, it is acknowledged that the Walker Street properties could theoretically be developed independently and in accordance with the draft DCP. An alternative reference scheme has been provided, in the event that the site is redeveloped as two separate landholdings.
Proposed amendments to NSLEP 6.20 East Walker Street Precinct (1) This clause applies to land that is identified as "Area 1" on the Special Provisions Map and comprises the land in: 173 Walker Street (SP 11082) 175 Walker Street (SP 86752) 177 Walker Street (SP 9808) 179 Walker Street (SP 64615)	comment	This Planning Proposal proposes to include an additional site specific local provision to introduce a solar access plane which would prohibit overshadowing of Doris Fitton Park between 12pm-2pm.



Provision		Compliance	Comment
0	11 Hampden Street (Lot 1 DP119732)		
0	15 Hampden Street (Lot 1 DP591516)		
0	17 Hampden Street (Lot 2 DP591516)		
"Area" author to the which buildin (3) Dev applies	spite Clause 4.3(2), if all lots within 1" are amalgamated, the consent ity may grant development consent erection of a building on land to this clause applies, to a maximum g height of RL148. relopment to which this clause must not result in a net increase in adowing to Doris Fitton Park in 12pm - 2pm on June 21st.		

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2. SEPP 65 & ADG SUMMARY ASSESSMENT



3. NORTH SYDNEY DEVELOPMENT CONTROL PLAN 2013 (NSDCP 2013)

Table 2: North Sydney DCP Compliance Table

Provision	Compliance	Comment		
1.2 SOCIAL AMENITY				
1.2.1 Population Mix P1 Developments should aim to achieve a dwelling yield that is generally consistent with Council's Residential Development Strategy (2009)¹, being approximately:	See comment	Residential yield will be provided in accordance with the FSR permitted on the site under clause 4.4 of the NSLEP 2013.		
90m2 gross site area per apartment within a residential flat building P3 Despite P2 above, no more than 55% of all dwellings must comprise a combination of both studio and 1-bedroom dwellings. P4 Residential flat buildings containing 20 or more dwellings should provide a mix of dwelling sizes.	✓	No more than 55% of dwellings will be 1 bedroom.		
 Studio: 10-20% 1 bedroom: 25-35% 2 bedroom: 35-45% 3 bedroom+: 10-20% 		A dwelling mix will be provided in accordance with P4.		
1.2.2 Maintaining residential accommodation P1 Development, whether it comprises new buildings or alterations/additions to existing buildings, should ensure that the existing residential density on site is not reduced	√	The Planning Proposal will have the effect of increasing residential dwellings within the Precinct from 44 dwellings to 254 dwellings.		
1.3 ENVIRONMENTAL CRITERIA				
 1.3.1 Topography P1 Development should not result in the ground level (finished) being greater than 500mm above or below ground level (existing). P3 New development should not result in the removal or covering of rock outcrops, overhangs, boulders, sandstone platforms or sandstone retaining walls. 	See comment	The Precinct significantly slopes from the south west to the north east, resulting in an 8m variance between the Walker Streetscape and the eastern boundary of the site. The ground level will be raised so that it is level with the respective street frontages. Rock outcrops and sandstone retaining walls do not require removal		



Provision	Compliance	Comment
P4 Excavation should not occur within 1m of any property boundary	√	Excavation will not occur within 1m of any property outside of the Precinct.
P5 The depth of soil around buildings must be sufficient to sustain trees as well as shrubs and smaller scale gardens.	√	12m rear setbacks allow for dedicated deep soil zones.
1.3.6 Views P1 Development should be designed such that views from streets and other public places, as identified in the relevant area character statement (refer to Part C of the DCP), are not unreasonably obstructed.	√	A VIA has been undertaken by Richard Lamb which confirms that the proposed amendments to the LEP in relation to maximum building height is suitable for the Precinct and that iconic and highly valued views will remain unimpacted.
P2 Development should be designed to maximise the sharing of views from surrounding properties and public places. P3 Ensure that existing and proposed dwellings will have an outlook onto trees and	✓ ✓	Any future building envelope proposed within the Precinct, in accordance with the proposed LEP and DCP controls, must be designed in such a way as to promote view sharing from the residential properties to the west of Walker Street.
sky. P4 Where a proposal is likely to adversely affect views from either private or public land, Council will give consideration to the Land and Environment Court's Planning Principle for view sharing established in Tenacity Consulting v Warringah Council [2004] NSWLEC 140. The Planning Principle is available to view on the Land and Environment Court's website (www.lawlink.nsw.gov.au/lec).	✓	Any future development application will be subject to assessment against the tenacity principles.
1.3.7 Solar access P2 Despite P1 above, living rooms and private open spaces for at least 70% of dwellings within a residential flat building should receive a minimum of 2 hours of solar access between the hours of 9.00am and 3.00pm at the winter solstice (21st June).	√	Solar access will comply with the requirements of ADG. Refer to SEPP65 assessment.
1.3.8 Acoustic privacyO1 To ensure all residents are provided with a reasonable level of acoustic privacy.	√	The site is located amongst other residential land uses. ADG compliant separation distances will assist in providing acoustic privacy within any future development. Acoustic treatment will be provided to window affected by traffic noise.
1.3.10 Visual privacy Building Separation P1 Provide visual separation between any non-residential use and dwellings.	✓ ✓	As illustrated in the SJB Report provided in Appendix A , the building envelopes have been designed to achieve compliance with ADG separation distances.
P2 Residential flat buildings are to provide adequate separation between habitable		Refer to SEPP65 assessment.



Provision	Compliance	Comment
rooms, balconies and non-habitable rooms, consistent with SEPP 65.		
1.4.1 Context P1 Proposed developments must be designed to respond to the issues identified in the site analysis and in the relevant area character statement (refer to Part C of the DCP).	√	The Precinct is located within the Hampden Street Character area. The proposed concept scheme appropriately responds to the characteristics of the site and surrounding area. Refer to response under section 2.4.1 DCP provisions.
1.4.2 Subdivision pattern P1 Maintain lot sizes, shape and orientation identified in the relevant area character statement (refer to Part C of the DCP), or if not identified in the relevant area character statement, that are characteristic of the area. P3 Where lots have been amalgamated, the bulk of larger buildings must be articulated through the use of bays or indents on the	✓ ✓	Part C of NSDCP2013 does not identify specific lot sizes and shapes for the Hampden Street neighbourhood. The Precinct consists of seven lots, with four main landholdings. Future development (amalgamated or unamalgamated) will be articulated through the use of bays or indents.
original lot line. 1.4.3 Streetscape P4 Plant new trees of the same species that are present in the street, or in accordance with guidelines or strategies adopted by Council.	✓	New street trees will be planted in accordance with Council's species register.
P1 Buildings are to be sited in accordance with that described in the relevant area character statement (refer to Part C of the DCP), or if not identified in the relevant area character statement sited to relate to neighbouring buildings. P2 Site buildings within a single building form, addressing the street. P3 Orient each external wall parallel to the corresponding boundary of the site, unless another orientation is characteristic.	✓	The Hampden Neighbourhood Character Statement does not include specific provisions relation to the siting. The reference scheme demonstrates that the buildings are sited to address the street and that external walls are parallel to the corresponding boundary.
1.4.6 Setbacks Front P1 The front setback must match the alignment of the primary facades of buildings on adjoining properties. Where different setbacks occur, the average of the setbacks of those primary facades is to be used.	√	*where there is an inconsistency between the setbacks within the residential controls and those within the East Walker Street Precinct Character controls, the later will prevail. The proposed DCP controls include - front setbacks of 2m to Walker Street and - 2m to Hampden Street.



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Provision Side	Compliance	Comment
P2 – 1.5m with a building height plane		- nil internal side setbacks, nil setback to the eastern edge of
commencing at 3.5m above ground level		Hampden Street
P3 Despite P2 above, Council may grant consent to a development with a 0m setback to a side boundary. However, Council must	See comment	
not grant consent, unless the applicant has satisfactorily addressed the questions identified in the Land and Environment Court Planning Principle —Building to the side boundary in residential areas established in Galea v Marrickville Council [2003] NSWLEC 113.	√	
P4. Side setbacks should match those on adjoining properties or setbacks identified in the character statement.	✓	The state of the s
Rear		The relevant Planning Principle will be addressed at the DA stage, if required.
P5 Provide rear building setbacks that match those on adjoining properties, or, if adjoining properties are not characteristic, with setbacks identified in the relevant area character statement.	√	Buildings within the Hampden Street Neighbourhood are characterised by nil setbacks. This includes 88 Berry Street and the properties at 2-14 Hampden
P6 Despite P5 above, buildings within the R4	✓	Street. The proposed amendments to the DCP
 High Density Residential zone must be setback a minimum of 1.5m from the rear boundary 		include a 12m rear setback control. This exceeds the standard DCP provision for residential flat buildings in the R4 zone.
1.4.7 Form, massing & scale	✓	As illustrated on the CGI's submitted with
P5 Facades of buildings which face any public street should not be dominated by large expanses of glass (i.e. facades should		the Planning Proposal, the envisaged design does not include large expanses of glass on the façade.
incorporate smaller door and window openings, so that glass does not dominate the façade).		The proposed roof form will reflect the prevailing character of the area. This includes landscaped, communal rooftop
P7 Residential flat buildings should use a pitched roof form to reflect the prevailing roof typology or that identified in the relevant area character statement	√	areas.
1.4.8 Built form character	✓	Building facade will be modulated in line
Residential Flat Buildings P8 Building facades should be modulated in		with the stepped and articulated nature of the building, providing for greater visual interest.
plan and elevation and articulated to reduce the appearance of the building's bulk and to express the elements of the building's architecture.		Refer to the CGI images submitted with the Planning Proposal.
1.4.12 Colours and materials	✓	Final colours and materials will be subject to assessment at DA stage.



Provision	Compliance	Comment
P2 Natural colours and muted and earth tones should be used for major areas of the building, such as walls and roof, with stronger colours restricted to smaller features, such as window frames, doors and decorative features.		It is envisaged that this would include sandstone and soft natural hues that complement the surrounding heritage character of the area.
1.4.13 Balconies – Apartments	✓	All apartments will comply with the
P1 Apartments must be provided with at least one balcony with a minimum depth of 2m and a minimum area of 8m ²		minimum requirements of the ADG.
1.5 QUALITY URBAN ENVIRONMENT		
1.5.3 Safety and security	✓	The proposal will increase casual
P1 Maximise views of the street and dwelling entries and communal areas within the development (from dwelling entries, windows and balconies).		surveillance of the streetscape through the orientation and placement of balconies, expansive landscape streets and the café which includes a spill out area, activating the streetscape.
1.5.4 Vehicular Access & Car Parking	✓	The reference scheme provides for 208
P1. Comply with the parking requirements within Part B: Section 10 – Car parking and		car parking spaces which is well below the maximum permitted within the DCP.
transport		Refer to Traffic Impact Assessment Report (Appendix F).
P2 All parking associated with multi dwelling housing and residential flat buildings must be		Basement parking is proposed.
provided underground (i.e. within a basement).	✓	All vehicles will be able to enter and exit in a forward direction.
P6 Parking areas must be designed to enable cars to enter and leave the site in a forward direction.	√	in a forward direction.
1.5.5 Site Coverage	See comment	The proposed DCP building envelope
P1 Maximum site coverage: 45%	See comment	has an approximate site coverage of 50% for the precinct. This is consistent with other residential flat buildings in the immediate area. The site outperforms the requirements for deep soil planting.
1.5.6 Landscape Area	See comment	1 0 1
P1 minimum landscaped area and maximum un-built upon areas are:		accordance with the requirements of the ADG.
Landscape (min) - 40%		
Un-built upon area (max) – 15%		
1.5.7 Excavation	✓	Excavation will not exceed 70% of the
P4 Consent must not be granted to a development for the purposes of multi dwelling housing or residential flat buildings in any residential zone, where the excavation		site area



Provision	Compliance	Comment
for any associated garages, car parking, plant rooms or ancillary storage and access thereto exceeds 70% of the site area.		
P5 Where practical, a) A minimum of 50% of the un-excavated area should be located at the rear of the site. b) A minimum of 30% of the unexcavated area should be located within the front setback c) A minimum 1.5m wide strip of landscaped area should be located along at least one site boundary. A minimum 1.5m wide strip should be provided along both boundaries where the site width permits.	✓	The reference schemes confirm that a substantial deep soil zone is capable of being achieved with the rear setback area. Basement location and excavation details will be subject to assessment at the DA stage. The reference scheme provides for landscaping at a width of 2m along Walker Street boundary, 2m along Hampden Street and 12m at the rear boundary, outperforming the requirements of this provision. Final layout of basement parking will be subject to detailed design.
P6 Basement car parks where permitted, must not extend to the full width of a site.	✓	
1.5.8 Landscaping P2 Retain existing trees wherever practical	See comment	Existing trees will be removed and replaced with new street trees consistent with the landscaping nature of the locality.
 1.5.13 Garbage storage P1 On-site garbage storage areas must be provided which are capable of accommodating at least the number of garbage and recycling bins indicated in Table B-1.10. No. of garbage bins required: 1 x 240 litre bin / 4 dws or part thereof No. of recycling bins required: 1 x 140 litre bin / 2 dws or part thereof; or 1 x 240 litre bin / 4 dwellings or part thereof 	✓	Sufficient space is provided in the basement to accommodate the required garbage rooms.
1.5.14 Site facilities P2 Provide a lockable mailbox, for each dwelling, close to the main pedestrian entry to the dwelling or building.	√	Mailboxes will be provided within the pedestrian entrances off Walker Street and Hampden Street.
10.2 PARKING PROVISION		
10.2.1 Quantity Requirements	✓	The reference scheme provides for 208 car parking spaces which is well below the maximum permitted within the DCP.



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Provision		Compliance	Comment
P1 Provide on-site car provisitor parking at the material Table B-10.1.			Refer to Traffic Impact Assessment Report (Appendix F).
Maximum Parking Rate	-		
Studio, 1-2 bedrooms	1 per/dw		
3 or more bedrooms	1.5 per/dw		
Visitor	0.25 per/dw		
SECTION 12 - ACCES	S		
NSDCP includes provis development meet the r requirements of the Bui Australia (BCA) and rele Standards	minimum Iding Code of	1	A future development application will be assessed in regards to the relevant BCA and accessibility requirements applicable to the proposed use.
SECTION 13 - HERITA	AGE AND CONSERVA	ATION	
setbacks, form, so heritage item in the new work. Maintain domain views to a item. - Ensure compatibility and alignment of the provide an adequate heritage item to all interpretation. - Retain original or so	ment is required to: and to the curtilage, ale and style of the e design and siting of an significant public and from the heritage ity with the orientation he heritage item. ate area around the low for its significant landscape associated with the		The site is not identified as a heritage item, nor is it located in a heritage conservation area. There are however several heritage items located within proximity to the Precinct, including the stone retaining wall dissecting Walker Street, which runs parallel to the western boundary. Other heritage items include a group of late nineteenth century houses at 144-158 Walker Street to the north west of the subject site and a row of terrace houses on the northern side of Hampden Street, at 2-14 Hampden Street. A Heritage Impact Assessment has been carried out by Weird Phillips. It is established that the Planning Proposal does not result in unacceptable heritage impacts.
PART C – CHARACTE	R STATEMENTS (Se	ction 2 – Nort	h Sydney Planning Area)
2.4 Hampden Neighbo	· ·		, ., ., ., ., ., ., ., ., ., ., ., ., .,
		✓	Views
Views P4 The following views preserved and where po	and vistas are to be		P4 Views are maintained from Walker Street and to the southern part of CBD.



Provision	Compliance	Comment
(a) Maintain views of Kirribilli and the Harbour from Walker Street.		
(b) Strong vista along Walker Street to southern part of CBD.		
Identity / Icons		Identity / Icons
P5 North Sydney Club	√	P5 Noted
P6 Warringah Expressway, a major arterial thoroughfare.	✓ ✓	P6 Noted P7 Sandstone wall retained
P7 Sandstone wall in the middle of Walker Street		
Streetscape		Streetscape
P8 Tree lined streets with grassed verges and concrete footpaths. P9 Split level streets to Hampden Street.	√	P8 Character of streets are improved to be treelined with grassed verges in line with desired character
P10 Landscaped medians on Hampden	√	P9 Split level Hampden Street retained
Street.		P10 Landscaped median on Hampden
P11 Double rail timber fences on Hampden Street.	✓	retained P11/12 Street frontages to include
P12 Low front fences of brick or masonry on Walker Street.	✓	inviting and green open space in keeping with broader character of precinct and the Landscape plans in the proposal
P13 Residential flat buildings are setback from the boundary and aligned with the street frontage.	√	P13 Buildings are set back from boundary and aligned with street frontage
Public transport		Public Transport
P14 Development to take advantage of reasonable proximity to high levels of public	✓	P14 Takes advantage of public bus and train services
bus and train services. P15 Public transport, cycling and walking are the main forms of public transport.	✓	P15 Public transport is the main form of transport
2.4.2 Desired Future Character		Diversity
Diversity P1 A mixture of modern multi-level residential flat buildings with older low rise residential flat		P1 Modern multi-level residential flat buildings will be provided.
buildings.	✓	Accessibility and permeability
Accessibility and permeability		P3 Capable of incorporating western
P3 Pedestrian walk along the western side of Warringah Expressway accessed from Hampden Street.		walkway if it eventuates.
2.4.3 Desired Built Form		Form, scale and massing
Form, scale and massing	√	P1 A mix of new and original residential buildings complement the topography



Provision	Compliance	Comment
P1 Early and original residential buildings complement the topography to maintain views and easy access.	retained and a 2-3 storey street wal height fronting Hampden has been	
P3 Generally a maximum of 2 storeys on Hampden Street.		established to aligns with those two storey terraces to maintain the character and rhythm.
Setbacks		P4 The noted setbacks are maintained
P4 Maintain existing setbacks from property		P5 Noted
boundary along the eastern side of Walker Street and the northern side of Berry Street.		P6 Noted
Car parking		P7 Parking located off street and below
P7 Located off-street and below ground for all		ground
residential flat buildings and multi dwelling		P8 On street parking retained
housing.		P9 Metered parking retained
P8 Located on-street parking for all heritage listed attached dwellings.		P10 Noted
P9 Short term on-street meter parking.		P11 Heritage features retained
		P12 Gardens front Walker and Hampden
P10 Existing sandstone retaining walls on street frontages must not be breached to accommodate garages or car parking spaces.		P13 Steps and pathways on Walker and Hampden maintained
Streetscape		P14 Landscaping is included in front
P11 Heritage features such as Walker Street and Hampden Street sandstone walls.		gardens/private open space P15 Tree lined streets and mature
P12 Substantial gardens within front setback		vegetation on medians is retained.
area.		P16 Noise minimisation on Warringah Freeway fronting elevations can be
P13 Steps and pathways along Walker and Hampden Streets are maintained.		incorporated
P14 Landscaping in front gardens/private open space.		
P15 Tree lined streets and mature vegetation on median enhances area.		
Noise P16 Elevations of buildings fronting the Warringah Freeway are to be designed and incorporate design features to minimise traffic noise transmission (e.g. the use of cavity brick walls, double glazing, minimal glazing, solid core doors, concrete floors, enclosed balconies etc).		
2.4.4 East Walker Street Precinct Controls	✓	As outlined in response to 2.4, the
Where there is an inconsistency between the East Walker Street Precinct Controls and the Hampden Neighbourhood Controls, the East Walker Street Precinct Controls prevail.		proposed setback provisions ensure that the Hampden Neighbourhood Character is maintained with close consideration and incorporation of the desired streetscape, built form and vegetation, open space character.



Provision	Compliance	Comment
Front Setbacks P17 2m to Walker Street P18 2m to Hampden Street		All future DA's will comply with the specific controls applicable to the
Side Setbacks P19 Nil Side setbacks,		Precinct.
Rear Setbacks P20 12m for Walker Street properties P21 12m for Hampden Street properties		
Street wall height (podium) P22 2 storey street wall height for Walker Street P23 2-3 storey wall height for the Hampden Street		
P24 The Hampden Street podium is to respond to the rhythm and grain of the adjacent heritage properties through the incorporation of vertical proportions.		
Upper level setbacks P25 A 3m upper level podium setback		
Building separation		
P26 A 12m separation distance above the podium base, is to be provided between the two building forms		
P27 The separation is to provide a view corridor through the site		
Hampden Street pocket park		
P28 Open space in the form of a pocket park is to be provided at the eastern end of Hampden Street, as part of any future redevelopment of the Precinct.		