Section	Control	ES – LOCALITY 8 – ST LEONARDS SOUTH Requirement	Proposal	Complies
. Introduction	 This DCP mu 4.6(8)(cb) of L0 This DCP must the DCP. Site specific-cl general clause 	ust be read in conjunction with Clause	Noted.	-
2. Vision	The desire future is for a liveable, builds upon the	character of the St Leonards South Precinct walkable, connected, safe, Precinct which transit and land use opportunities of St tro Stations and commercial centre.	Addressed	Yes
3. Overall Objectives	 precinct that proposed over interaction, wa 2. To ensure that excellence, as interfaces to ac 3. To provide a housing) that if that meet the community fac 4. To minimise tr Pacific Highwa 5. To facilitate a cyclists and far community infr 6. To create an a network that pr and passive) a and shared by 7. To create a Lo 	nighly liveable transit-orientated residential integrates with St Leonards Station and er-rail plaza that encourages community lking, cycling and use of public transport. t all new development will achieve design e well as providing suitable transition and djoining zones and open space. variety of housing (including affordable s sustainable, provides housing choice and e needs of residents including access to ilities. affic impacts within the precinct to and from y and River Road. new, accessible network for pedestrians, nilies that integrate and connect to functional astructure and open space. eccessible, well-designed public open space ovides a variety of recreation spaces (Active and communal open space that is functional	Addressed	Yes
4. Structure Plan	Land Use	Land Use shall be in accordance with the Structure Plan in Figure 3 . Small scale retail may be considered on major E-W link where it can serve the parks, community facilities and pedestrian links.	Addressed N/A for Area 1, 2 and 4	Yes N/A
	Heritage	Development shall not have an adverse impact on Heritage significance of Heritage Items in the vicinity of the development. Significant streetscape elements, including street trees and sandstone walls, shall be retained and conserved where possible. Where items cannot be retained a photographic record shall be provided to Council's library.	No significant adverse impacts Addressed	Yes
5. Access	Access Network	Provide public roads, pedestrian and bicycle links in accordance with Figure 4 – Access Networks	Area 1, 2 and 4 – No E/W link required. Cycle route on Marshall Avenue and Holdsworth as per	Yes

Section	Control	S – LOCALITY 8 – ST LEONARDS SOUTH Requirement	Proposal	Complies
		Tioquionom	Lane Cove Bike Plan 2019 is addressed.	
	Roads	Create new road/lane between Berry and Park Roads (Area 22 and 23).	N/A	N/A
		Close Berry Lane incorporate into site with equal land area dedicated to Council on Park Road.	N/A	N/A
	Pedestrian and Bicycle Links	Create E/W links indicated in Figure 4 and 5(b)	N/A	N/A
		Ensure 'Green Spines' connect/ integrate with E-W pedestrian and bicycle links where applicable.	Green spine connects with Pocket Park (Marshall Ave)	Yes
		Provision for potential connection of Canberra Avenue to the south across River Road via traffic lights to extend bicycle link.	N/A	N/A
	Sustainable Transport	Provide infrastructure for electric charging points to every car space.	To be provided. Design detail incorporated in traffic report.	Yes – subject to draft conditions
6. Infrastructure	Recreation Areas (Public Open Space)	Create Recreation areas in Figure 6 .	Public Open Space (Pocket Park of 1300sqm) in Areas 1 and 2 combined is proposed at Marshall Avenue frontage and Canberra Avenue. Level connections are critical are considered in detail.	Yes
		Locate driveways to max. opportunity to convert south Berry Road and Holdsworth Avenue to a Recreation Area.	N/A	N/A
	Community Facilities	Provide community facilities including a multi-purpose facility of 600 sqm – comprising childcare centre 450 sqm, community hall 150 sqm, and adj. Recreation Area 450 sqm (Table 7.1)	N/A	N/A
	Affordable Housing	Affordable Housing as per Figure 7 in accordance with Specifications for Affordable Housing in the South Leonards Precinct.	28 affordable housing dwellings provided	Yes
	Utility Services	Undergrounding of services within public road for total frontage of each site.	Can comply.	Yes
		All utility services within each site are to be placed underground or within the building.	Can comply.	Yes
		Design and construction of these works is to be at the cost of the developer.	Can comply.	Yes
		Light poles are to be designed and provided as specified by Council.	Can comply.	Yes
		All utility infrastructure including electricity kiosks, hydrants and meters shall be screened from the public domain.	Can comply.	Yes
7. Built Form	Amalgamation	Sites amalgamated as per Figure 8 (LEP minimum lot size).	The proposed development overall complies with the required minimum lot size (Areas 1, 2 and 4 combined), however,	Yes Refer to clause 4.6 section in this report.

Section	Control	ITIES – LOCALITY 8 – ST LEONARDS SOUTH Requirement	Proposal	Complies
			Area 1 proposes an alternative amalgamation pattern as 2 Marshall Avenue has not been acquired.	
		Alternative patterns only considered if all outcomes and objectives can be met for subject and other Areas.	N/A	N/A
	Building	Front Setbacks (Figure 9)	1	
	Envelope	Street Type A - 4m at street level - +3m at and above Level 6	Complies	Yes
		Street Type B - 4m at street level - +3m at and above Level 3 - +3m at and above Level 6	N/A	N/A
		Street Type C - 10m at street level - +3m at and above Level 3 - +3m at and above Level 6	N/A	N/A
	Street Type D - 10m at street level - +7m at and above Level 4 - +7m at and above Level 6	N/A	N/A	
		Street Type E - 6m at park level - +3m at and above Level 3	N/A	N/A
		Street Type F - 6m at park level - +3m at and above Level 5	N/A	N/A
		Rear Setback		
		Minimum 12m setback to rear boundary of an Area.	Complied with	Yes
		Building Separation As per ADG / SEPP 65	Compliance achieved with defensive design approach.	Satisfactory, see main repor for further ADG building separation clarification
		Building Depth	Duildings 2.8.4 20m	Considered
		18-22m (Figure 9)	Buildings 2 & 4 = 20m Building 1 = 25m	Considered acceptable in this instance as high levels of amenity achieved due to its relatively square floor plate, it maintains a high level of natural light and ventilation to all apartments.

Section	Control	LITIES – LOCALITY 8 – ST LEONARDS SOUTH Requirement	Proposal	Complies
				configuration of apartments in Building 1 has been designed with light penetration and amenity considered.
		Building Orientation / Length	1	ſ
		Provide N/S Perimeter blocks (Figure 9) Maximum building length: 35m unless strongly articulated. Note: Strongly articulated means for	Provided Max. 44m	Yes Yes. Satisfactory, see main report for clarification
		example a major indentation of 3-6m x 3m wide for full height. River Road lower levels may be longer with	N/A	N/A
		strong articulation.		
		Building Articulation A high degree of articulation is mandatory for front façade and includes balconies, overhangs, blades and other architectural features.	Demonstrated by the applicant	Yes
		Bright colours to emphasise articulation shall not be used.	Proposed.	Yes
		Height in Storeys Height of development in number of storeys as per Figure 10. Refer also to Clause 4.6(8)(cb) and Part 7 of LEP.	Height in storey control complied with. -Area 1 = 19 storeys -Area 2 = 15 storeys -Area 4 = 12 storeys	Yes
		Part storeys resulting from excavation of steep slopes or semi-basement parking will not count as a storey. Solar Access	1 part-storey along Holdsworth Avenue on buildings 2 and 4	Yes
		Compliance with ADG.	The proposal provides for the following: 64.4% apartments received compliant solar access. Despite the above, greater than 70% of all apartments received at least 1 hour and 45 minutes solar access at mid-winter. The proposal is considered acceptable and is supported in this instance based on the following: The proposed development is	Acceptable ir this instance due to site constraints

Section	Control	Requirement	Proposal	Complies
			setbacks from all	
			street frontages and	
			the green spine	
			requirements outlined	
			within the Lane Cove	
			LEP and DCP.	
			However, the	
			significant slope on the	
			site, together with the	
			north-south orientation	
			of the street grid and	
			green spine introduce	
			site-specific	
			constraints and	
			challenges impacting	
			on solar access.	
			North and uphill of the site is 'The Embassy	
			Tower' No 1 Marshall	
			Avenue. which	
			contains a 29-storey	
			residential tower. Also,	
			currently under	
			construction to the	
			northeast is a	
			development with	
			large towers at 88	
			Christie Street (26	
			storeys and 47	
			storeys).	
			Accumulatively, these	
			buildings would	
			significantly	
			overshadow Areas 1	
			and 4 at mid-winter.	
			This constraint has	
			been acknowledged and discussed with the	
			DRP/DEP since PRE-	
			DA stage. In response	
			to advice by the	
			DRP/DEP, the	
			apartment layout and	
			design has been	
			modified multiple times	
			prior to lodgement to	
			try and maximise solar	
			access in an effort to	
			get as close to 70%	
			compliance as	
			possible.	
			In light of the above,	
			the proposed solar	
			access is considered	
			to achieve acceptable	
			amenity in context to	

Complies
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			•	Newlands Park Demonstrated.	Yes
				ate open space	
	(Green Spin			20.	
	Building Flo				X
				have regard to Demonstrated	Yes
	•			e creation and	
	access to Gr				•
Incentives	H(m)	FSR (:1)	S	Outcome to Achieve	Complies
Area 1	65 metres & 2.5 metres –	3.85:1	19	 a) Minimum site area of 3,000m2 b) Approximately 900sqm of public open space embellished in accordance with the "Specifications for Public Open Space in the St Leonards South Precinct" and dedicated to Council in perpetuity (Marshall Avenue); c) Design Excellence is achieved in accordance with LEP Clause 7.6, including the Maximum Height of Buildings (in storeys); d) 14 affordable housing dwellings dedicated to Council in perpetuity. Each dwelling shall comprise a minimum of 2 bedrooms with an internal area of at least 70 sqm (plus storage) and one car space, in accordance with the "Specifications for Affordable Housing in the St Leonards South Precinct"; e) Provision of appropriate building setbacks to facilitate shared communal open space between buildings (Green Spines) embellished in accordance with the "Specifications for Private Open Space in the St Leonards South Precinct" with a positive covenant granting shared access in accordance with Section 88E of the Conveyancing Act 1919; f) A dwelling mix comprising a minimum 20% One Bedroom and Studio dwellings; and g) Amalgamation of lots as per Figure 8 to prevent the fragmentation or isolation of land. 	Yes – achieved overall (g) 2 Marshall Avenue addressed in main report in clause 4.6 request for site area.
Area 2	53 metres & 2.5 metres	3.55:1	15	 a) Minimum site area of 2,000m2 b) Approximately 400sqm of public open space embellished in accordance 	Yes – achieved

				 with the "Specifications for Public Open Space in the St Leonards South Precinct" and dedicated to Council in perpetuity (Marshall Avenue); c) Design Excellence is achieved in accordance with LEP Clause 7.6, including the Maximum Height of Buildings (in storeys); d) 7 affordable housing dwellings dedicated to Council in perpetuity. Each dwelling shall comprise a minimum of 2 bedrooms with an internal area of at least 70 sqm (plus storage) and one car space, in accordance with the "Specifications for Affordable Housing in the St Leonards South Precinct"; e) Provision of appropriate building setbacks to facilitate shared communal open space between buildings (Green Spines) embellished in accordance with the "Specifications for Private Open Space in the St Leonards South Precinct" with a positive covenant granting shared access in accordance with Section 88E of the Conveyancing Act 1919; f) A dwelling mix comprising a minimum 20% One Bedroom and Studio dwellings, 20% Two Bedroom dwellings and 20% 3 or more dw	
Area 4	44 metres & 2.5 metres	3.55:1	12	 a) Minimum site area of 1,500m2 Yes - b) Design Excellence is achieved in accordance with LEP Clause 7.6, including the Maximum Height of Buildings (in storeys); c) 7 affordable housing dwellings dedicated to Council in perpetuity. Each dwelling shall comprise a minimum of 2 bedrooms with an internal area of at least 70 sqm (plus storage) and one car space, in accordance with the "Specifications for Affordable Housing in the St Leonards South Precinct"; 	- achieved

	shared betwee Spines accord "Specif Open Leonar a posi shared with Conver e) A dwe minimu and S Two B 20% 3 f) Amalga Figure fragme land.	g setbacks to facilitate communal open space on buildings (Green) embellished in	
Pedestrian	All building access shall be sited to provide	No steps provided to	Yes
Entry/Address	street level access to minimise ramps.	lobby	
	Provide direct access to ground floor/street level units for Areas 21, 22 and	N/A	N/A
	23 and wherever possible in Precinct.		
	Provide entries to properties generally as	Fencing and entry	Yes
	per Figure 11.	point details are appropriate	
	Design for passive surveillance of	Complies	Yes
	recreation areas and pedestrian and		
	bicycle links from the public domain and from developments.		
Edge	Limit basement protrusions to 1.5m	Basement protrusions	Yes
Treatments		appropriate limited	
		where possible due to slope of the land	
	Treat exposed basements with textural	Appropriately treated	Yes
	materials and landscaping as per the LMP		
	to minimise visual impact.	Achieved with a	Patiafaatan
	Provide 1.2m front fence/hedge or other landscaping combination at the front	Achieved with a mixture of open style	Satisfactory, however
	boundary to create privacy for ground floor	fencing and masonry	appropriately
	and semi-basement units.	walls	designed for privacy to be
			achieved for
			future
Transition to	Additional asthack is to be provided to	N/A	residents. N/A
Transition to Lower Densities	Additional setback is to be provided to Park Road by relocating land area of Berry Lane to Park Road frontage.	N/A	
	Plant large trees in enlarged front setback	Appropriately landscaped	Yes
	Additional setback to include large trees	See above	Yes
	and be unfenced with landscaping to integrate with site landscape design.		
Vehicular	Provide vehicle access from street	On lower end	Yes
Access	frontage at lower end/edge of the site.		
	Where multiple areas are consolidated minimise vehicle access points.	N/A	N/A

		For Conhorro Avenue Couth lassis	N/A	NI/A
		For Canberra Avenue South, locate vehicle access points to facilitate road	N/A	N/A
		closure to consolidate land into Newlands		
		Park.		
		Restrict vehicle access from River Road.	N/A	N/A
	Parking	No parking is permitted within the front setback.	No parking in front setback proposed	Yes
		Parking is to be in basements under the building footprint but NOT:	Basement Parking restricted to less than 50% of green spine.	Yes
		 Under designated deep soil zones as per LMP; Under the front setback; Under the 'Green Spine' Where justification is provided, intrusions into deep-soil Green Spine areas shall only considered after two levels of basement parking has been provided under the building footprint. 	Therefore 50% deep soil area achieved.	
8. Landscape	Landscape Master Plan	Landscaping for the Precinct shall be as set out in the Landscape Master Plan (LMP).	by the applicant – finished levels 67.5RL - 66.8RL are to relatively match masterplan levels 68 RL.	Yes
	Open Space Configuration	Open space shall be located as shown in the LMP.	Indicative open space is generally in accordance with the - communal open space typologies for area 1, 2 and 4 in the LMP	Yes
	Public Domain			
	Extension of Newlands Park	Landscape design in Areas 7, 9 and 11 shall provide for possible future closure of Canberra Avenue between River Road and south of the intersection with Duntroon Avenue to create an extension of Newlands Park.	N/A	N/A
	Pocket Parks	Landscape design in Areas 10, 11, 18, 19, 20 and 23 shall provide for future road closures in Holdsworth Avenue and Berry Road to create recreation areas.	N/A	N/A
	Street Trees	Street tree and other landscape planting shall be provided as set out in the LMP. Notes: Parking or Planting blisters as per typical streetscape sections.	Appropriate details provided. Existing Street trees on Holdsworth Avenue, Canberra Avenue and Marshall Avenue proposed to be retained.	Yes
	E-W Pedestrian Links	Landscape design of all E-W Pedestrian Links shall be provided as set out in the LMP.	No E-W links required to be provided in Areas 1, 2 and 4.	N/A
	Private Domain		· · ·	•
	Tree Conservation/ Removal	Tree retention shall be as per Figure 16.	Proposal supported by Council's Tree Officer	Yes
		An Arborists Report is required for each Area which shall include:	Appropriate arborist report submitted	Yes

conservation value of all trees (SULE assessment) - Justification for any trees proposed to be removed.		
needed to facilitate tree retention. - Measures taken to minimise impacts of construction on deep soil zones and		
Green Spines are to be provided as set out	Addressed by the applicant	Yes
The design of the Green Spines and provision of communal facilities shall be as set out in the LMP, the nine specific landscape plans for the contiguous Green	Addressed by the applicant	Yes
The Green Spines shall comprise	Achieved – 53.4%	Yes
Intrusions into deep-soil Green Spine areas shall only be considered after two levels of basement parking has been provided under the building footprint.	See above	Yes
Alternative arrangements to the requirements of the LMP for Deep Soil areas in Areas 11, 20 and 23 may be considered provided the intent of the deep soil zones can be achieved.	N/A	N/A
Finished Green Spine levels shall generally comply with those shown on Figure 18 (and LMP) to relate to building floor levels.	Addressed by the applicant Green spine level is 68 RL.	Yes
Level transition at property boundaries shall be generally as per LMP and Figures 20 and 21.	Demonstrated	Yes
Connections shall be provided (at levels shown in Figure 18 and 19) to adjacent areas and to areas of public domain as shown on LMP (particularly streets and E- W links).	Addressed by the applicant	Yes
roof gardens etc.) shall be as specified in Figure 25 and LMP.	Approx. 272.8m ² roof terrace area on Area 4 and Approx. 412.1 m ² roof terrace area on Area 2. Adequately addressed by the applicant	Yes
The Recreation Area adjacent to the community facilities in Areas 5 and 17 Green Spine and all residual rear setback area to be incorporated into the Green Spines.	N/A	N/A
Connect Green Spines to communal areas of buildings/foyers and lobbies to provide access.	Direct access via lobby area to green spine provided	Yes
Edge treatments to private open space buildings and parking basements shall be as detailed in Figures 22-24 and LMP.	4m setback at basement – level 4 allowing compliant edge treatment to Holdsworth Avenue	Yes
	assessment) - Justification for any trees proposed to be removed Trees to be retained and any measures needed to facilitate tree retention Measures taken to minimise impacts of construction on deep soil zones and mature existing trees. Green Spines are to be provided as set out in Figure 17. The design of the Green Spines and provision of communal facilities shall be as set out in the LMP, the nine specific landscape plans for the contiguous Green Spine areas. The Green Spines shall comprise predominantly deep soil as per the LMP. Intrusions into deep-soil Green Spine areas shall only be considered after two levels of basement parking has been provided under the building footprint. Alternative arrangements to the requirements of the LMP for Deep Soil areas in Areas 11, 20 and 23 may be considered provided the intent of the deep soil zones can be achieved. Finished Green Spine levels shall generally comply with those shown on Figure 18 (and LMP) to relate to building floor levels. Level transition at property boundaries shall be generally as per LMP and Figures 20 and 21. Connections shall be provided (at levels shown in Figure 18 and 19) to adjacent areas and to areas of public domain as shown on LMP (particularly streets and E- W links). Planting on structure (podia, basement, roof gardens etc.) shall be as specified in Figure 25 and LMP.	conservationvalue of all trees (SULE assessment)- Justification for any trees proposed to be removed Trees to be retained and any measures needed to facilitate tree retention Measures taken to minimise impacts of construction on deep soil zones and mature existing trees.Green Spines are to be provided as set out in Figure 17.The design of the Green Spines and provision of communal facilities shall be as set out in the LMP, the nine specific landscape plans for the contiguous Green Spine areas.The Green Spines shall comprise predominantly deep soil as per the LMP.Intrusions into deep-soil Green Spine areas shall only be considered after two levels of basement parking has been provided under the building footprint.Alternative requirements of the LMP for Deep Soil areas in Areas 11, 20 and 23 may be considered provided the intent of the deep soil zones can be achieved.Finished Green Spine levels shall generally comply with those shown on Figure 18 and 19) to relate to building foor levels.Level transition at property boundaries shown in Figure 18 and 19) to adjacent areas and to areas of public domain as shown on LMP (particularly streets and E- W links).Planting on structure (podia, basement, roof gardens etc.) shall be as specified in Figure 25 and LMP.The Recreation Area adjacent to the community facilities in Areas 5 and 17 Green Spine and all residual rear setback area to be incorporated into the Green spines.Connect Green Spines to communal areas of buildings/foyers and lobbies to provide access.Comnect Green Spines to communal areas of buildings/foyers and lobbies to provide access. <t< td=""></t<>

		recommended draft condition.	
	Security gates shall be provided at the connection of Green Spines to Public Domain. See Figure 11.	Gates provided at Marshall Avenue as per Figure 11.	Yes
North-South Grade Transitions	N-S level transitions shall be accommodated at or near property boundaries by ramp or stairs to achieve the levels shown in Figure 18 and 20.	Addressed by the applicant Green spine level is 76.5 RL	Yes
	Any extensive ramps shall be desirably be located between buildings (inside setbacks) as per Figure 19.	Addressed. Ramps limited with exception of 1:20 access ramp from Marshall Avenue to provide access Green Spine.	Yes
	Ramps and stairs (connecting to LMP levels) will be provided by the first development area to proceed.	Addressed	Yes
	Retaining walls shall be constructed as per LMP.	Entire Green Spine at same RL. No retaining walls required. 1.2m retaining wall at southern boundary.	Yes
East-West Grade	E-W transitions should incorporate levels shown in Figures 18 and 21.	No E/W link proposed	Yes.
Transitions	The site may step at street edge and/or building façade.	Noted.	Yes
	Green Spine levels shall connect seamlessly as per Figure 18 and LMP.	Addressed.	Yes
Front Courtyards and Setbacks	Front setbacks to be deep soil and to be treated as front gardens to GF units (or basement units).	See above. 4m of deep soil (no carpark obstruction) provided to Holdsworth Avenue and Canberra Avenue	
	Edge treatment to the boundary shall comprise a 1.2m max fence/hedge to provide screening as per LMP.	1.2m high fence between courtyard facing green spine and fronting streets	Can comply.
	Boundary treatments shall be as indicated in Figures 23-24 and LMP.	Boundary treatment consistent with Figures 23 and 24 in LMP. Fence maximum 300mm higher to provide adequate privacy.	Yes
Private Courtyards at	Private courts to be provided as indicated on Figure 23.	Addressed	Yes
Ground Level	Private courts may extend a maximum of 1 metre into Green Spines.	1m maximum extension achieved.	Yes
	Direct access shall be provided from private courts to Public Domain and/or Green Spine.	All courtyards have gated access to green spine.	Yes
	Edge treatment between private courts and communal Green Spine shall be as detailed in Figures 22, 23 and 24.	Addressed	Yes

	Edge Treatments	Edge treatments to protruding basements, retaining walls shall be as per LMP details (Figure 24).	Highly detailed.	Yes
		Edge treatments between private courts and communal green spine – see as detailed in Figures 22, 23 and 24.	Addressed	Yes
	Roof Terraces	Roof terraces are encouraged, refer Figures 25 (a) & (b) and LMP for desire Roof Terrace design.	Communal accessible rooftop terraces with landscaping proposed on Buildings 2 and 4.	Yes
		Roof Terraces must be accessible (lift access).	Accessible	Yes
		Communal amenities shall be provided (kitchen, toilets, sheltered eating/BBQ areas).	Communal amenities provided for roof including sheltered seating BBQ/ area	Yes
		Enclosed space and shelter for communal amenities provided for roof terraces are not counted as a storey. These spaces should only contain non-habitable floor space.	Not enclosed	Satisfactory outcome
	Public Art	Each Area shall prepare a public art strategy to integrate with their landscape plans (see LMP).	Public Art Strategy provided.	Yes
		Each Area shall provide Public Art to a minimum value of 0.1% of the development construction value.	Detailed.	Yes- Required by recommended draft Condition.
9. Environmental / Sustainability	Environmental Performance	The design, construction and operations of any new building in this precinct, including its services and fit outs, must be capable of achieving a minimum 6 star rating under NATHERS. Note: Taller towers to use centralised integrated cooling/heating system.	Demonstrated.	Yes – 6.4 -star NATHERS rating achieved
	Wind Impact	Buildings shall comply with Part B6.2 of LCDCP 2010. A Qualitative Wind Assessment was submitted.	Demonstrated.	Yes
	Green Roofs	All developments are encouraged to consider inclusion of a green roof to provide thermal efficiency.	Provided	Yes
	Green Walls / Vertical Gardens	All developments are encouraged to consider inclusion of green walls / vertical gardens.	Incorporated where possible.	Yes
	Potable Water	Minimise potable water use by using water efficient appliances, rainwater collection and reuse and the use of drought tolerant plants.	The Environmental management Plan includes – Water Management measures. Integrated Water Re-Use to form a part of development via recommended draft conditions	Yes
	Urban Stormwater	Collect, store and treat on site. Note: Stormwater can be collected and stored in combined storage tanks/retaining walls, which will be integrated with the stepped nature of green spines. This water can be used to irrigate garden areas.	The stormwater system is designed to comply	Yes

		Maintain maximum Green Spine and other deep soil for percolation.	Greater than 50% of Green Spine to be deep soil with no carpark intrusions.	Yes
		Provide on-site stormwater and infiltration including bio-retention systems such as rain gardens.	Detailed within concept stormwater plans integrated with landscape documentation.	Yes
		Buildings shall comply with Part B6.3 of LCDCP 2010.	Can comply.	Yes
		All other stormwater management measures are detailed in Part O LCDCP 2010.	Complies	yes
	Flood Management	Provide detention tanks desirably under paved areas, driveways, in retaining walls or in basement car parks.	Detention tanks detailed.	Yes, subject to recommended draft conditions
10. Infrastructure Funding	-	Funding for infrastructure to be funded through, S7.11 contributions, conditions of consent, the provision of planning incentives in return for items identified in LEP Part 7.	Draft VPA adopted SIC levy also applies	Yes

Part R – Traffic, Transport and Parking

Provision	Requirements	Proposed	Complies
Provision I.5 Car parking / traffic near St Leonards Railway Station		Proposed	Complies Complies. Satisfactory outcome achieved
	required) 0.9 space per 2-bedroom unit (103 units proposed – <u>92.7</u> <u>spaces required</u>) 1.40 spaces per 3-bedroom unit (40 units proposed – 56 spaces		
	required) 1.40 spaces per 3-bedroom townhouse (21 townhouses proposed) – <u>29.4 spaces</u> required)		
	2 spaces per 4-bedroom unit (15 x 4 units proposed – <u>30</u> <u>spaces required</u>) Visitors 1.0 space per 5 dwellings 46.4 spaces		
	required Total required: <u>277.5 spaces</u> required	348 spaces proposed.	

Provision	Requirements	Proposed	Complies
	Allocation of parking spaces at developer's discretion. 1 disabled space for each	47 accessible spaces	
	adaptable housing unit (20 units proposed – 20 required + 2 visitor adaptable car spaces)	provided	
	1 onsite removalist truck space per 100 residential units (as per relevant Australian Standards) – 1 required	6 accessible visitor spaces provided	
		3 on-site service vehicle spaces provided	
	1 car wash bay per 50 units for developments over 20 units – 2 required	1 space loading bay proposed at GF to accommodate service vehicle up to 8.8m long per AS Standards	
	Motorcycle requirements:		
	110 spaces proposed/ 7 motorcycle spaces required + 1 visitor motorcycle	car wash bay area can accommodate 2 vehicles proposed	
	Bicycle requirements:		
	Residential (residents) 1 space per 4 apartments	18 motorcycle spaces provided	
	96 apartments/24 spaces required + 11 bicycle spaces for visitors	82 bicycle spaces provided	
	A charging point for electric bicycles for every 5 bicycle spaces.	5 charging points	
		Bicycle charging point locations will be provided in the Detailed Design stage.	