# Attachment: Detailed Council Officer Assessment of Proposal against HDP Criteria and Urban Design Capability Test

#### A. Housing Diversity Precinct Criteria (HDP Criteria)

#### HOUSING DIVERSITY PRECINCT CRITERIA

To be considered as a Housing Diversity Precinct, a site or area must satisfy the following criteria:

- Have urban design merit via an urban design capability test that demonstrates the proposed built form is compatible with surrounding development and neighbourhoods.
- (2) Be at least 1 hectare and located either:
  - a. entirely within a 10 minute walk of, a Strategic or Local Centre, or
  - b. within the GPOP area, having 30 minute door-to-door access to employment in Parramatta CBD, Westmead or Sydney Olympic Park.
- (3) Include or be located within walking distance (800m) of retail convenience.
- (4) For sites 1-2 ha in size contain or be entirely within a 5 minute walk of a park, sportsground or play space as detailed in the Community Infrastructure Strategy
- (5) For sites greater than 2 ha in size require the on-site provision of quality parks, sportsgrounds or play spaces as detailed in the Community Infrastructure Strategy
- (6) Be predominantly low-rise, two to three storeys.

- (7) Propose one or more of the following housing types:
  - $\cdot$  attached or detached dwelling houses
  - terrace housing
  - semi-detached housing
  - villas
    - townhouses
    - $\cdot$  manor homes
    - · co-housing (maximum 3 storeys)
    - seniors housing (maximum 3 storeys)
    - new age boarding houses (maximum 3 storeys)
- (8) Residential flat buildings may be permitted in Housing Diversity Precincts, but only where:
  - a. The built form is compatible with the surrounding neighbourhood and meets the urban test as per clause (1); and
  - b. Other housing types are also provided in the precinct, as specified in clause (7); and
  - c. They contain at least 5-10% permanent affordable rental housing (subject to viability); however, where viable, Council's aspiration is for a higher provision.
- (9) Have strategic merit in relation to: access (including to a regular public transport service); constraints; topography; environment; and amenity.

### B. Assessment of Proposal against Housing Diversity Precinct Criteria

Housing Diversity Precinct Criteria	Compliance
(1) Urban design - Have urban design merit via an urban design capability test that demonstrates the proposed built form is compatible with surrounding development and neighbourhoods.	No. The Applicant's scheme is not considered to exhibit urban design merit as it has not passed the urban design capability test (refer to Table 2).
(2) <b>Size and proximity to Strategic or Local Centre -</b> Be at least 1ha and located either:	Yes
<ul> <li>Entirely within a 10-minute walk of a Strategic or Local Centre or Within the GPOP area, having 30 minute door-to-door access to employment in Parramatta CBD, Westmead or Sydney Olympic Park</li> </ul>	
(3) <b>Proximity to retail convenience -</b> Include or be located within walking distance (800m) of retail convenience.	Yes
<ul> <li>(4) Size and proximity to open space - Proximity For site 1-2ha in size – contain or be entirely within a 5 minute walk of a park, sportsground</li> </ul>	Not applicable.
<ul> <li>(5) Open space provision - For sites greater than 2ha in size – require the on-site provision of quality parks, sportsgrounds or play spaces as detailed in the Community Infrastructure Strategy (CIS).</li> <li>(6) Predominance of low rise building forms - Be predominantly.</li> </ul>	No. The proposal seeks to dedicate 2ha of public open space including a full-sized oval and village square; open space facilities which are broadly supported. However, it is noted that the proposal seeks to dedicate 15% of the site as public open space whereas the CIS requires 20% to be dedicated as per identified benchmarks.
(6) Predominance of low rise building forms - Be predominantly low-rise, two to three storeys.	No. The proposed building heights are predominantly greater than 2-3 storeys.
(7) Housing diversity and building heights - Propose one or more of the following housing types:	No. While the proposed housing typologies are broadly
<ul><li>attached or detached dwelling houses;</li><li>terrace housing;</li></ul>	supported, the proposal does not

<ul> <li>semi-detached housing;</li> <li>villas;</li> <li>townhouses;</li> <li>manor homes;</li> <li>co-housing (maximum 3 storeys);</li> </ul>	satisfy this criteria as it exceeds the maximum 3 storey height identified for seniors housing.
<ul> <li>seniors housing (maximum 3 storeys); and</li> <li>new age boarding houses (maximum 3 storeys).</li> </ul>	
<ul> <li>(8) Criteria for residential flat buildings - Residential flat buildings may be permitted in Housing Diversity Precincts, but only where</li> <li>a. The built form is compatible with the surrounding neighbourhood and meets the urban test as per clause 1; ar</li> <li>b. Other housing types are also provided in the precinct as per clause 1; and</li> <li>c. They contain at least 5-10% permanent affordable rental housing (subject to viability); however, where viable, Counc aspiration is for a higher provision.</li> </ul>	<ul> <li>8a, the predominance of bulky residential flat buildings is incompatible with the low scale, suburban setting of the locality.</li> </ul>
	Applicants seek to retain a portion of the affordable housing units for use of staff and visitors.
(9) Site constraints and opportunities - Have strategic merit in relation to: access (including to a regular public transport service constraints; topography; environment; and amenity.	No. The proposal seeks an excessive density and built form outcome that is not responsive to access constraints including the lack of major public transport services; steep topography; existing significant vegetation and hazard constraints; and public and private amenity in terms of solar access and privacy.

Table 1: Assessment of Proposal against HDP Criteria

Urk	ban design	Existing Context and/or Desired	Assessment of Proposal
	tric/criteria	Future Character	
1.	Connectivity to	The surrounding street network is	The proposed internal street
	the existing	generally well-connected, with a	system is inwardly focused and
	neighbourhood,	logical block structure and size,	characterised by a high
	permeability of	pedestrian links and some cul-de-	occurrence of cul-de-sacs. Visual
	block structure,	sacs, typical of residential	corridors are often interrupted
	enhancement of	subdivision.	and blocked by built form. The
	view corridors.	In consideration of the proposed medium density residential and apartment typologies, the internal street network should form a grid structure with visual connections to open space and sky. A street network should provide travellers	lack of access and connectivity throughout the site results in the proposal being deemed incompatible with the neighbourhood. A revised proposal that provides connected two-way street and a grid street structure (where possible) would
		with a sense of orientation through physical elements that serve as reference points. The road structure should be further extended outside of the site with multiple access points, tying into the surrounding street network. Blocks should be permeable to enable pedestrian circulation.	increase permeability and improve integration with surrounding streets and spaces.
2.	Street widths,	The surrounding local roads have a	The proposal exhibits a complex
	hierarchy and	suburban character with 16m-wide	winding structure without view
	elements within	road reserves with mature tree	corridors. This is exacerbated by
	the road reserve	planting and wide grass verges. A	the lack of a clear road hierarchy.
		compatible street structure would	Overall, this leads to poor
		simulate and enhance this layout,	legibility and integration with the
		improve vehicular movement, and	surrounding road network.
		increase tree planting through a	
		legible street hierarchy with 20m and	
2	Accessibility and	16m road reserves.	The proposal does not provide a
3.	Accessibility and street address to	The surrounding single dwellings each have a clear street address.	The proposal does not provide a clear street address to all
	all buildings and	each have a clear street address.	buildings, which will result in
	public domain		wayfinding issues. The proposed
			public open space is not clearly
			bounded by streets, directly
			abutting private residential
			development that limits
			accessibility and creates a sense
			of privatised space.
4.	Responsiveness	The surrounding single dwellings are	The proposal includes some built
	of built form and	sensitively situated within individual	form envelopes and streets that
		second of shares within marriada	on onopoo and onoolo indi

## C. Detailed Council Officer Assessment - Urban Design Capability Test

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	streets to	lots, reducing cut and fill by	do not sensitively respond to the
	topography	orientating buildings to existing	topography, with building
	through extent of	contours. Streets are also aligned to	envelopes positioned on steep
	cut and fill	existing contours.	embankments or in gullies,
			resulting in significant fill. The
			proposed envelopes are
			therefore incompatible with the
			topography of the site.
5.	Responsiveness	The surrounding neighbourhood	Some clusters of significant trees
	to significant	incorporates significant vegetation	have been retained but the
	vegetation	within road reserves and setbacks.	proposal should further
	•		manipulate and articulate built
			form and street structure to preserve large native trees. A
			significant portion of the
			ecologically sensitive vegetation
			to the rear of the site is
			encroached by building envelope
			footprints. A compatible
			masterplan structure would be designed with more clusters and
			mature trees being retained.
6.	Responsiveness	The surrounding localities are clearly	The proposed building envelopes
	to natural	separated from dense vegetation	encroach too far into the
	features	with a buffer. Landform, native	ecologically significant vegetation
		vegetation, ecological communities,	with no buffer provided.
		and water courses should be	
		considered in any design. Natural	
		elements should define and shape	
		the structure of new elements in	
		places.	
7.	Predominant	The predominant residential	The proposed predominant
1	residential	typology and character of the	typology predominantly
	typology and	surrounding context is low rise	comprises bulky residential flat
	residential mix	residential comprising single	buildings, making up 69% of the
		detached houses.	buildings across the site, which is
			far removed from the
			neighbourhood suburban setting
			and deemed incompatible.
8.	Building height	The existing maximum building	The proposed number of storeys
0.		height in the locality is 2 storeys.	ranges from 2-7 storeys, with the
			predominant building form being
			4-7 storey residential flat
1			buildings. Building heights up to
			7 storeys are not compatible with
1			
1			the surrounding low rise
			residential area. A 6-storey
			interface to North Rocks Road is
1			not an appropriate height as it is incompatible with the North
1			

9. Building footprint and site coverageThe building footprints of the surrounding context coverThe proposed building envelop are excessive, with lengths up	
approximately 30% of each lot with an average length and depth of 17m. Compatible building footprints would be appropriately broken up with articulation and mid-block breaks at the DA stage. Building lengths should be less than 60m and the depth a maximum of 21m; this to achieve appropriate urban scale and necessary apartment amenity.	to II
10. Overshadowing         Existing dwellings within the         The 3 storey townhouses locat	ed
and privacy neighbourhood are modest in scale, close to the eastern and weste	
impacts to allowing adequate sunlight access property boundaries are not	
development and privacy to adjoining dwellings. considered compatible as they	
outside andBuilding height and bulk should alignwould have potential adverse	
within the site with adjacent development to limit impacts on the public and priva	te
overshadowing impacts. domain in terms of solar acces	
and privacy, including adjacent	
residential properties.	
11. Solar access to         Existing dwellings within the         The proposed building heights	
the public domain   neighbourhood are modest in scale,   and street wall could have imp	act
and private open allowing adequate sunlight access to on solar access to these space	
space adjoining private open spaces and The narrow and long courtyard	
the public domain. The street associated to the building heig	nt
structure and built form bulk should do not guarantee appropriate	
be articulated to ensure sufficient solar access to the communal	
solar access is provided to streets, open spaces.	
the public and private open space. <b>12. Front setbacks</b> The locality has a distinct landscapeThe proposed generic applicat	on
and landscape character with an abundance of of a 3m setback does not	JU
<b>character</b> mature native trees, with large front respond to the existing or	
and rear setbacks of 10m to ensure proposed context. Building	
the preservation of these trees. setbacks should relate to the	

street hierarchy, allow for
retention of mature trees, provide
physical separation of built form
from the street, allow for
landscaping to mitigate the
perceived building bulk, and be
utilised to help meet deep soil
requirements.

Table 2: Urban design capability test