DA no. : JRPP-14-1593 **Proposal:** 5 x 4 storey residential flat buildings **Location:** Lot 4 DP 135883, No. 828 Windsor Road, Rouse Hill

Residential Flat Design Code (RFDC) compliance table

Control	Proposal	Compliance
Building Separation		
 Up to 4 storeys 12 metres between habitable rooms and balconies 9 metres between habitable rooms / balconies and no – habitable rooms 6 metres between non habitable rooms 	The proposal provides for a 6m side and rear property boundary setback. This results in a maximum 12m building separation.	Yes
Street setback	A 5m setback is provided to internal local streets,	Yes
- Maintain existing street setbacks	11m setback to western local road and 13.5m setback to Windsor Road. The setbacks are consistent with the requirements of the Growth Centre DCP, with the exception of front setbacks, with the variation discussed in the report.	
Side and rear setbacks	6m side and rear setbacks provided consistent	Yes
 Retain setbacks to existing 	with adjoining developments.	
streetscape patterns		
 Communal Open Space Minimum 25% of the open space area of a site shall be a deep soil zone. Exception may be made in urban areas. In these cases, stormwater treatment measures are to be provided. 	3,071 sqm of communal open space provided. More than 25% of open space is provided as deep soil zones and additional deep soil zone areas within ground floor private open space areas are provided with deep soil zones.	Yes
Building Entry	Buildings are oriented to the public street.	Yes
- Activate the street		
 Car parking Determine appropriate car parking spaces in relation to proximity to public transport, the density of the development. Preference to underground car parking Provision of bicycle parking 	Car parking compliant with the Growth Centres DCP parking requirements.	Yes
Vehicle access	Driveways are less than 6m.	Yes
- Limit driveway widths to 6 metres	Variation is unit sizes in accordance with RFDC.	Yes
 Apartment sizes 1 bedroom – 50sqm 2 bedroom – 70sqm 3 bedroom – 95sqm 	 Variation is unit sizes in accordance with RFDC. Dimensions are as follows: 1 bedroom – Min. 51 sqm 2 bedroom – Min. 70 sqm 3 bedroom – Min. 119 sqm 	165
 Apartment mix Provide a variety of unit types 	The development proposes a variety of housing choices comprising 38 x 1 bedroom units (15 %), 205 x 2 bedroom units (80 %) and 10 x 3 bedroom units (5 %).	Yes

Control	Proposal	Compliance
Balconies	Minimum balcony dimensions of 2.5m as	Yes
- Minimum depth of 2 metres	required by Growth Centres DCP.	100
Ceiling heights	Min. 2.7m ceiling height achieved.	Yes
- Minimum 2.7 metres		
Internal Circulation	Maximum 8 units per corridor/core.	Yes
- Where units are arranged off a	·	
double loaded corridor, the number		
of units accessible from a single		
core / corridor should be limited to		
8		
Storage	Storage areas are provided within individual	Yes
- One bedroom units –	units.	
- Two bedroom units –		
- Three bedroom units –		Maa
Acoustic privacy	Suitable acoustic privacy has been provided to	Yes
 Arrange apartment to minimise noise transition 	individual units and DA is supported with an acoustic assessment.	
Daylight access	180 units - 71%	Yes
- Living rooms and private open		103
spaces for at least 70% of		
apartments should receive a		
minimum of three hours direct		
sunlight between 9am and 3pm in		
mid winter		
Cross ventilation	166 units – 66%	Yes
 60% of residential units should be 		
naturally ventilated		
Facades	Façade of building addresses the public street,	Yes
- Ensure that new development have	provides decorative fencing for ground floor	
facades which define and enhance	private terraces to ensure distinction between	
the public domain and desired street character	public and private open space areas.	
Roof Design	Roof includes architectural roof features to break	Yes
- Provide quality roof designs, which	up building mass, including cantilevered roofs.	163
contribute to the overall design and		
performance of the residential flat		
building		
Energy Efficiency	BASIX Certificate has been provided.	Yes
- Provide AAA rated shower heads		
- reduce the need for artificial lighting		