

LOT 233 T4 TRANSECT LOT TYPE Edge AREA (APPROX M<sup>2</sup>) 367 LOT FRONTAGE 12m

Specific Design Requirements (refer to Operative Provision No.12)

- Development Area (Subject to Site Coverage, Setback and BTL requirements refer to Operative Provisions No. 3 and No. 6)
- Permitted Building Encroachment Zone Zone in which the Building will be permitted in the nominated Setback area (refer to Operative Provision No. 7)
- Build-to-line (BTL) (refer to Operative Provision No. 6)
- 23.30 Datum and Pad Level (refer Operative Provision No. 5)

+23.00 Spot Levels

Permitted Encroachment Zone - Zone in which Verandahs and other Encroachments will be permitted in the Principal Setback (refer to Operative Provision No. 7)

Entry Steps

- Indicative Retaining Wall Locations
- Retaining Wall Type 2
- No Vehicular Access
- Indicative Services Area
  - Principal Boundary
- Secondary Boundary
- Side Boundary (South)
- Side Boundary (North) 5
  - Rear Boundary
- -Proposed Light Pole Location

Lot 233 forms part of Local Development Plan (LDP) 10.0. The Private Realm Operative Provisions, together with the Individual Lot Plan ('ILP'), prescribe the specific design requirements applicable to the development of Lot 233. Provisions that are stated as 'Required' are mandatory. Provisions that are stated as 'Permitted' are optional. Definitions for terms used in this ILP are provided in the Jindee Design Code (Agreed Structure Plan No 84) and in the supporting LDP report.

## **Specific Requirements**

ITEM	DESCRIPTION	REQUIREMENT
1	Site Works	
a.	Maximum Lot Level	Refer - Private Realm Operative Provisions
b.	Stormwater Management	Refer - Private Realm Operative Provisions
C.	Retaining Walls	Refer - Private Realm Operative Provisions
2	Number of Dwellings on Lot	
a.	Maximum Number of Single Residential Dwellings	One (1)
b.	Maximum Number of Dwellings Permitted for an Apartment House	N/A
С.	Ancillary Unit	Permitted
3	Dwelling Controls	
a.	Maximum Lot Coverage	75%
b.	Permitted Building Types	Cottage, House
С.	Lot Type Designation	Edge Lot
d.	Permitted Building Dispositions	Rearyard, Courtyard
е.	Required Terrace Grouping	N/A

ITEM	DESCRIPTION	REQUIREMENT
4	Plinths	
a.	Is a Plinth required for this Lot?	Yes
b.	Has a Plinth been provided by the Jindee Developer and, if so, what type?	Yes - Retaining Wall and stairs as shown on plan
C.	Will the Lot Owner have to provide a Plinth and, if so, the type of Plinth required (Piers and Infill, Wall, Retaining wall)	No
d.	Required building element to attach to the Plinth	Verandah or a Terrace with a Pergola
5	Building Heights	
a.	Maximum No of Storeys	2 storeys plus loft
b	Maximum External Wall Height	7.5 metres
C.	Lot Datum (from which Building Height is measured)	23.30/ 23.67 AHD

TEM	DESCRIPTION	REQUIREMENT
5	Setbacks and Build-to-Lines	
a.	Principal Setback Line	Is parallel to and located 3.5 metres from the Principal Boundary within the Lot for a length of 7.0 metres measured from the Side Setback Line (South).
b.	Secondary Setback Line	Is parallel to and located 4.0 metres from the Secondary Boundary within the Lot for a distance of 27.1 metres measured from the Principal Setback Line.
С.	Side Setback Line (North)	Is parallel to and located on the Side Boundary (North) within the Lot.
d.	Side Setback Line (South)	Is parallel to and located 1.0 metre from the Side Boundary (South) within the Lot.
e. f.	Rear Setback Line Build-to-Line (BTL) Location	A portion of the Side Setback Line (South) may be located on the relevant Side Boundary, for a distance of up to 12 metres measured from the Rear Boundary. Is located on the Rear Boundary Yes. BTL 1) is parallel to and located 3.5 metres from the Principal Boundary within the Lot, for a distance of 7.0 metres measured from the Side Setback Line (South).
		BTL 2) is parallel to and located 4.0 metres from the Secondary Boundary for a distance of 6.0 metres measured from the Principal Setback Line.
g.	BTL Percentage	BTL 1) 90% minimum and BTL 2) 100%
 h.	Required Parapet Wall Location	N/A
7.	Permitted Encroachments	The extent to which any Encroachment can encroach into any setback must take into account the BCA (as amended from time to time) and engineering tolerances
	Engrandhar the little to the	and limitations of any retaining walls.
a.	Encroachments beyond Principal Setback i. Permitted Encroachments beyond the Principal Setback	Verandahs, Pergola, Balconies, Eaves, Bay Windows, Portico to define the principal entrance, Plinths or Piers for the Verandah, Steps, Towers, a Terminating Vista Element.
	ii. Extent to which Permitted Encroachments may encroach beyond the Principal Setback	3.5 metres measured from the Principal Setback Line. Encroachment is permitted to extend over the entry stairs and bottom landing.
b.	Encroachments beyond Secondary Setbac i. Permitted Encroachments beyond the Secondary Setback	k Verandahs, Pergola, Balconies, Eaves, Bay Windows, Portico to define the principal entrance, Plinths or Piers for the Verandah, Steps Towers and Projecting Fronts provided they comply with the Specific Design Requirements in this ILP including the required Gable Ends and being the same width.
	ii. Extent to which Permitted Encroachments may encroach beyond the Secondary Setback	4.0 metres measured from the Secondary Setback Line. The building may encroach into the Secondary Setback by 2.0 metres measured from the Secondary Setback Line, as depicted on the Plan, provided that a Verandah or Pergola is attached to the Building and extends to and attaches to the Retaining Wall.
С.	Encroachments into Side Setback (North) i. Permitted Encroachments into Side Setback (North)	N/A
d.	Encroachments into Side Setback (South)	Eaves, Shade Devices and Attached Fences.
e.	Encroachments into Rear Setback i. Permitted Encroachments into Rear Setback	N/A
8.	Frontage/ Principal Elevation Requirem	ents
a. b.	Required Private Frontage Type Permitted Principal Building Elevation Types	Verandah Straight Front. Note: A Projecting Front is permitted only in the Secondary

ITEM	DESCRIPTION	REQUIREMENT
9.	Garaging, Parking and Vehicle Access	
a.	Garaging required for this minimum number of cars	Cottage/ House - 2 bays
b.	Additional garaging requirement for Ancillary Unit, if provided	Nil
С.	Lot boundaries where Vehicle Access is prohibited	Principal Boundary, Secondary Boundary, Side Boundary (North and South).
d.	Permitted Garage Disposition	Rear Direct , Rear Back Court.
10.	Attached Fencing and Sideyard Walling	I
a.	Type required	Attached Fence
11.	Privacy	
a.	Privacy Restrictions on 1st floor and above	
	<ul> <li>Principal Elevation</li> <li>Rear Elevation on or adjacent to rear boundary</li> </ul>	Nil
	iii. Rear elevation internal to a Lot	<ul> <li>Openings (other than Balconies, Verandahs or terraces) to be setback</li> <li>2.0m from Side Boundary unless</li> <li>Screened, or the Opening consists of Celestial Windows or opaque glass windows;</li> <li>Verandahs, terraces and Balconies to be setback a minimum of 4.5m from a Side Boundary, unless</li> </ul>
	iv Secondary Elevation	Screened. Nil
	<ul><li>iv. Secondary Elevation</li><li>v. Side Elevation (North)</li></ul>	Nil
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	vi. Side Elevation (South)	Restricted Outlook
		Openings to be setback a minimum of 4.5m from the Side Boundary unless the Opening:
		<ul> <li>is a Celestial Window; or</li> </ul>
		• is Screened; or
		• is fitted with Opaque Glass.
12.	Specific Design Requirement	
a.	Is there a Specific Design Requirement	Yes - Three SDR's
	applicable to this Lot? (Terminated Vista, Corner Treatment, Projecting Front, Laneway Surveillance)	SDR 1) A Projecting Front is mandated, being setback not more than 1.0m from the Secondary Boundary and 6.0 metres wide, with a required Gable End to the side of the Principal Elevation.
		SDR 2) A Gable End is mandated to the side of the Principal Elevation to the same width as SDR 1.
		SDR 3) A Projecting Front with a Gable End is mandated, being setback not more than 1.0 metre from the Secondary Boundary and Side Boundary North. SDR 3 is required to mirror all elements of
		SDR 1 noted within this LDP including that the Gable End is the same width as the Gable End in SDR 1.
13.	Refuse storage enclosures and collection	that the Gable End is the same width as the Gable End in SDR 1.
<b>13.</b> a.	Refuse storage enclosures and collection Required Bin Storage	that the Gable End is the same width as the Gable End in SDR 1. In Storage for 3 bins provided within the
	-	that the Gable End is the same width as the Gable End in SDR 1.
a.	Required Bin Storage Required Bin Collection Point Location	that the Gable End is the same width as the Gable End in SDR 1. Storage for 3 bins provided within the Lot and screened from public view.
a. b.	Required Bin Storage Required Bin Collection Point Location (required by the City of Wanneroo)	that the Gable End is the same width as the Gable End in SDR 1. Storage for 3 bins provided within the Lot and screened from public view. Yes, as indicated on LDP. Refer - Private Realm Operative
a. b. <b>14.</b>	Required Bin Storage Required Bin Collection Point Location (required by the City of Wanneroo) Landscaping + Street Trees	that the Gable End is the same width as the Gable End in SDR 1. Storage for 3 bins provided within the Lot and screened from public view. Yes, as indicated on LDP. Refer - Private Realm Operative Provisions Refer - Private Realm Operative
a. b. 14. 15.	Required Bin Storage Required Bin Collection Point Location (required by the City of Wanneroo) Landscaping + Street Trees External Fixtures Design Outcomes – Additional	that the Gable End is the same width as the Gable End in SDR 1. Storage for 3 bins provided within the Lot and screened from public view. Yes, as indicated on LDP. Refer - Private Realm Operative Provisions Refer - Private Realm Operative Provisions Refer - Private Realm Operative

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