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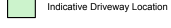
Surveying, Town Planning & Spatial Services GOLD COAST | BRISBANE | SUNSHINE COAST | IPSWICH

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LEGEND

Lots Under 450m²





Indicative Footpath Location



Preferred Garage Location



Optional Built to Boundary wall



Building Envelope

- NOTES: Drawn to scale on an A3 sheet.
- All dimensions and areas are subject to final survey and approval by B.C.C.
 Building location envelopes are indicative only

Original Issue

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Issue Title:

Building Envelope Guide

Ashford Residences - Stage 1

Client:	THE MIRVAC GROUP		
Locality:	EVERTON PARK		
Local Gov:	BCC	Prepared By:	BRJ
Surveyed By:		Approved:	BM
Date Created:	24/10/2019	Scale:	1:600
Comp File:	191518.project		
Plan No:	191518_013_PRO		

BRJ 24/10/2019

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<u>LEGEND</u>	
Lots Under 450m²	
Lots Over 450m²	
Indicative Driveway Location	
Indicative Footpath Location	
Preferred Garage Location	
 Optional Built to Boundary wall	
 Building Envelope	

NOTES:

- Drawn to scale on an A3 sheet.
- 2. All dimensions and areas are subject to final survey and approval by B.C.C.
 3. Building location envelopes are indicative only.

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	Α	Original Issue	BRJ 24/10/2019
	Issue	Revision	Int Date

Building Envelope Guide

Ashford Residences - Stage 1

Locality: EVERTON PARK Local Gov: BCC Prepared By: Surveyed By: Approved: Date Created: 24/10/2019 Scale: Comp File: 191518.project	nt:	THE MIRVAC GROUP		
Surveyed By: Approved: Date Created: 24/10/2019 Scale:	lity: E	EVERTON PARK		
Date Created: 24/10/2019 Scale:	l Gov: E	3CC	Prepared By:	BRJ
	eyed By:		Approved:	BM
Comp File: 191518.project	Created: 2	24/10/2019	Scale:	1:600
	p File: 1	91518.project	:	
Plan No: 191518_013_PRO	No:	191518_013	PRO	

BUILDING SETBACK TABLE BUILDING SUMMARY OF SETBACK TABLE AMENDMENTS FOR PLAN 013

Indicative Lot Type	Lots under 450m2	Lots 450m2 and over	
Minimum Front Boundary Setback			
Primary Street Frontage (The street frontage that is most commonly addressed by other buildings in the block) For the purposes of this plan the primary street frontage has been assumed based on the location of the driveway	■ 6m to the external wall;	 6m; For a corner lots please refer to QDC MP1.2 - Design and Siting Standard for Single Detached Housing - On Lots 450m2 and Over Acceptable Solution A1 (b) 	
Secondary Street Frontage (Where a lot has more than one road frontage, the secondary is the frontage that which is not the primary street frontage)	■ N/A	 6m; or For a corner lots please refer to QDC MP1.2 - Design and Siting Standard for Single Detached Housing - On Lots 450m2 and Over Acceptable Solution A1 (b) 	
Minimum Side Boundary Setbacks			
	■ 1m for habitable spaces	Wall up to 4.5m high Wall greater than 4.5m to 7.5m high Wall greater than 7.5m high	1.5m 2m 2m plus 0.5m for every 3m or part exceeding 7.5m
Built to Boundary Walls		wall greater than 7.5m mgm	Zill plus 0.5ill for every 5ill of part exceeding 7.5ill
Minimum Rear Boundary Setback	■ 0.5m and a maximum height of 3.5m for non-habitable spaces only for a maximum length of 15m.	N/A	
willimum Rear Boundary Setback	- a	Well up to 4.5m bigh	
	■ 6m	Wall up to 4.5m high Wall greater than 4.5m to 7.5m high	■ 1.5m ■ 2m
		Wall greater than 7.5m high	■ 2m ■ 2m plus 0.5m for every 3m or part exceeding 7.5m
Maximum Site Cover			
	■ 50%	■ 50%	

Note: Setbacks shown in this table should be used as a guide only. Reference should be made to the Brisbane City Planning Scheme including the 'Dwelling House Code', 'Dwelling House (Small Lot) Code'; and the Queensland Development Code (QDC) 'MP1.1 - Design and Siting Standard for Single Detached Housing - on Lots Under 450m2 and 'MP1.2 -Design and Siting Standard for Single Detached Housing - On Lots 450m² and Over'.