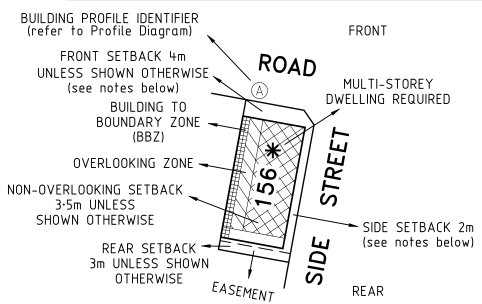
## BUILDING ENVELOPE SCHEDULE

# See Plan of Subdivision PS905666X LEGEND

## EXAMPLE OF TYPICAL BUILDING ENVELOPE SETBACKS



### Notations

- The front and side setbacks are measured to the outermost walls of the buildings.
- Garages must be setback a minimum of 5.0m from the front street boundary unless otherwise noted.
- Walls less than 1.0m from the boundary must be within 200mm of the boundary.
- The BBZ shall be applicable to one side boundary only, one side boundary must be kept clear of buildings. Terrace style lots are exempt from this requirement.
- The setback to a side street boundary for a corner lot is 2m unless noted otherwise.
- Where the minimum front setback is 3.0m or more, porches, verandahs and architectural features can encroach into the front setback by up to 1.5m.
- Where the minimum front setback is less than 3.0m, porches, verandahs and architectural features can encroach into the front setback by up to 1.0m.
- Two storey dwellings must be setback a minimum of 5.5m from the rear boundary unless otherwise noted.
- The building regulations apply to construction of dwellings and need to be adhered to in relation to design principles.

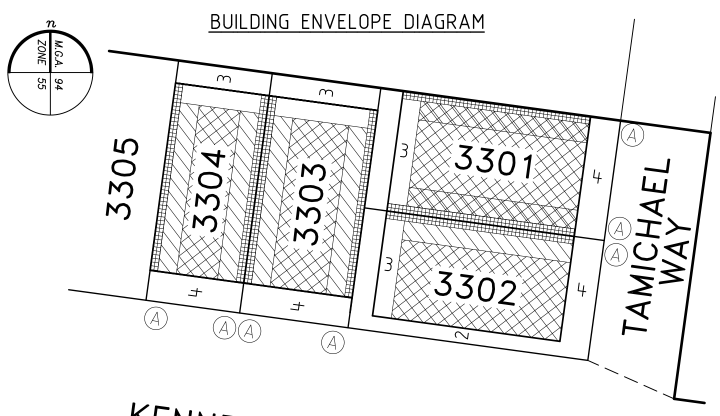
Refer "Diagrams and Plans" in this document for further definitions

– . – .	<b>-</b>	
	Single Storey Building Envelope hatch types	
	Single storey Building Envelope (wall height not exceeding 3.6m)	
	Building to Boundary Zone	
	Double Storey Building Envelope hatch types	
	Overlooking Zone – Habitable room windows or raised open spaces are source of overlooking	α
	Non Overlooking Zone - Habitable room windows or raised open spaces not a source of overlooking	are

ASPIRE – Stage 33

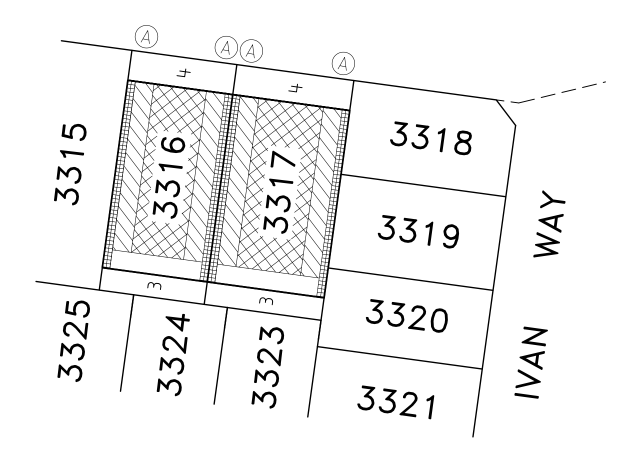
Dwg: 329896-ST33-BB Date: 05/10/2022





KENNEDY

DRIVE



5

10

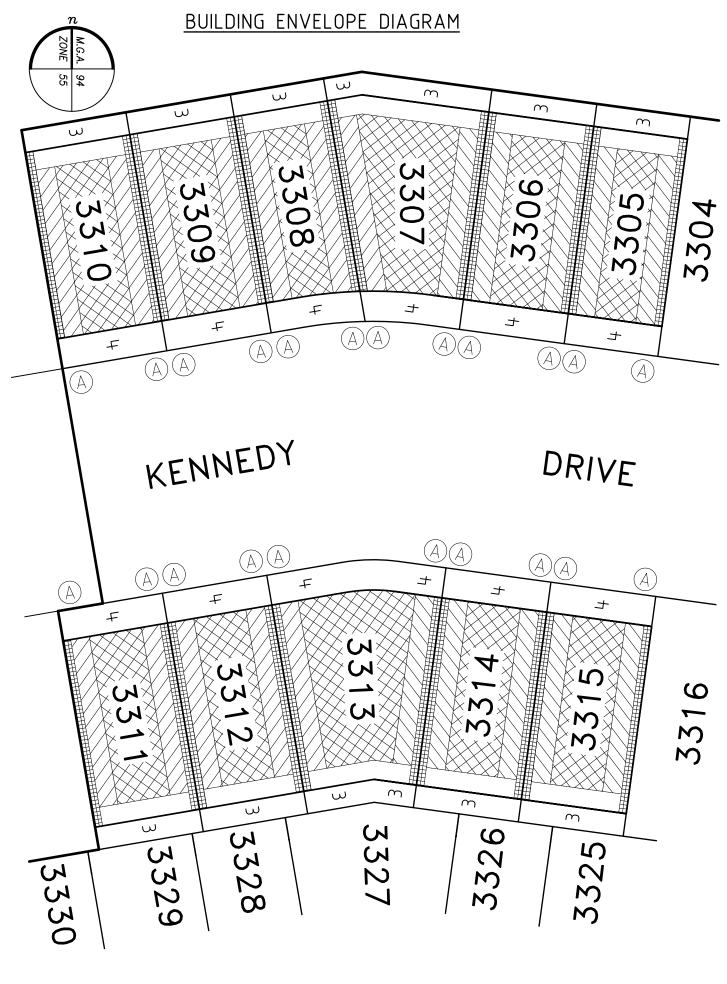
ASPIRE - Stage 33

Dwq: 329896-ST33-BB Date: 05/10/2022



### VERIS AUSTRALIA PTY LTD

- A | Level 3, 1 Southbank Blvd Southbank VIC 3006 T | +61 3 7019 8400 E | melbourne@veris.com.au



ASPIRE - Stage 33

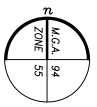
Dwg: 329896-ST33-BB Date: 05/10/2022

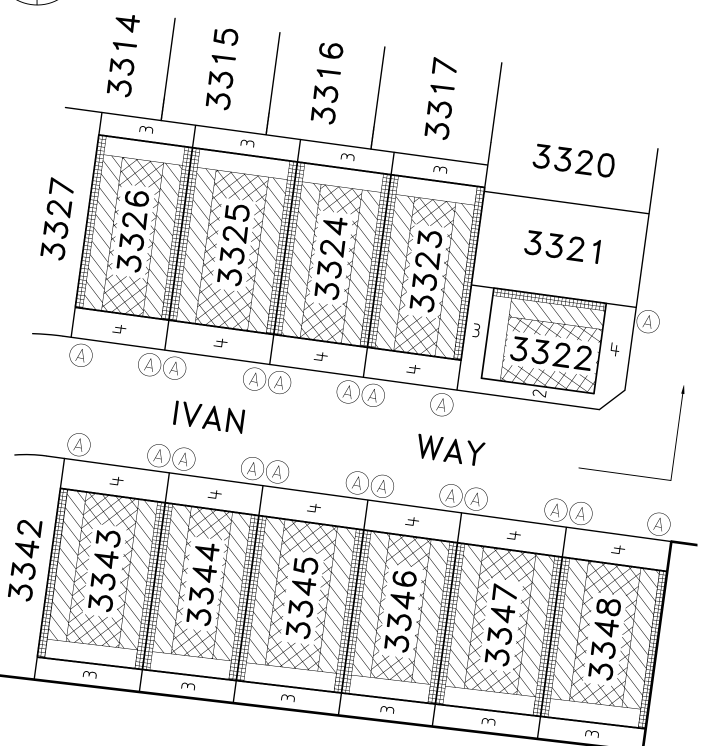


### VERIS AUSTRALIA PTY LTD

- A | Level 3, 1 Southbank Blvd Southbank VIC 3006 T | +61 3 7019 8400 E | melbourne@veris.com.au W | www.veris.com.au

## BUILDING ENVELOPE DIAGRAM





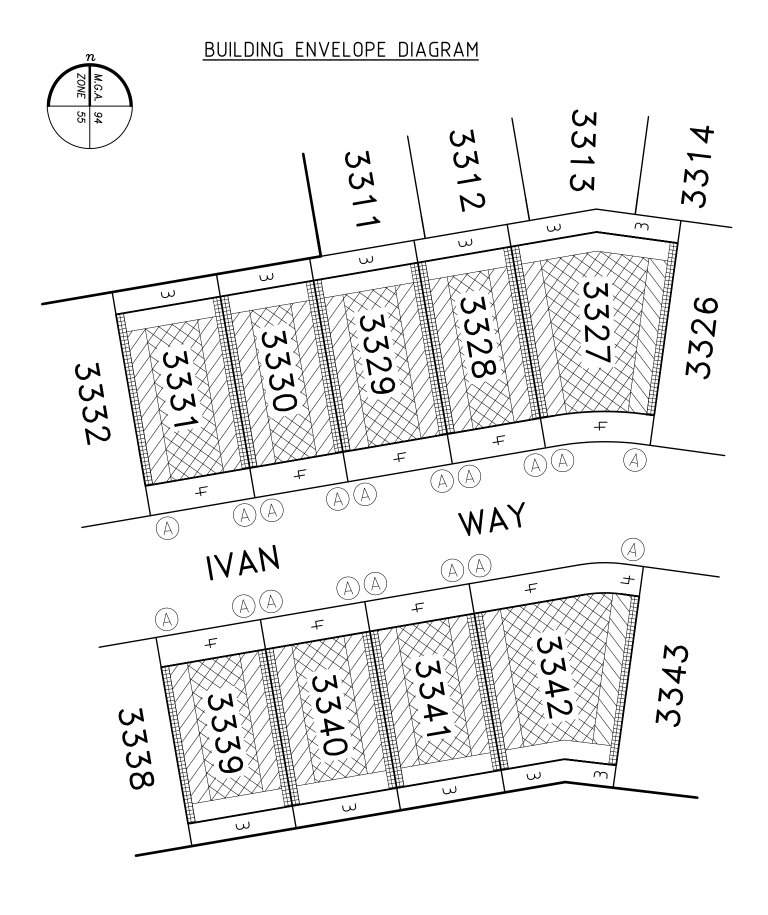
ASPIRE - Stage 33

Dwg: 329896-ST33-BB Date: 05/10/2022



### VERIS AUSTRALIA PTY LTD

- A | Level 3, 1 Southbank Blvd Southbank VIC 3006 T | +61 3 7019 8400 E | melbourne@veris.com.au W | www.veris.com.au



ASPIRE - Stage 33

Dwg: 329896-ST33-BB Date: 05/10/2022



### VERIS AUSTRALIA PTY LTD

A Level 3, 1 Southbank Blvd
Southbank VIC 3006
T +61 3 7019 8400
E melbourne@veris.com.au
W www.veris.com.au

# BUILDING ENVELOPE DIAGRAM M.G.A. MAMIC BOULEVARD 55 94 (A) w 3333 3331 MAMIC 4 3334 3 YAW NAVI 3335 4 3 (A) BOULEVARD F 4 3336 3339 3 4 3337 A 3 س

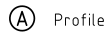
ASPIRE - Stage 33

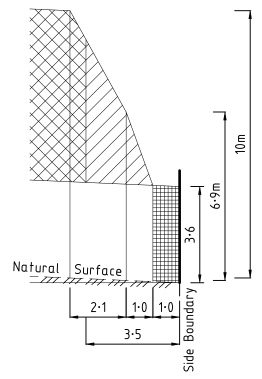
Dwg: 329896-ST33-BB Date: 05/10/2022



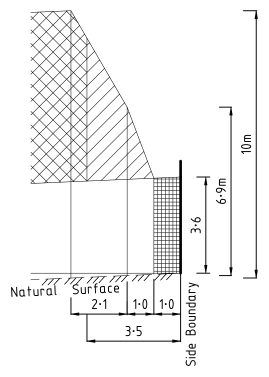
- A | Level 3, 1 Southbank Blvd Southbank VIC 3006 T | +61 3 7019 8400 E | melbourne@veris.com.au W | www.veris.com.au

# PROFILE DIAGRAM





Natural surface rising from side boundary



Natural surface falling from side boundary

Dwg: 329896-ST33-BB Date: 05/10/2022

