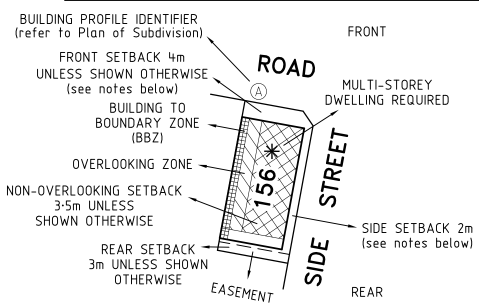
BUILDING ENVELOPE SCHEDULE

See Plan of Subdivision PS905653H 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 $5 \cdot 0 \text{m}$ 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

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
Non Overlooking Zone - Habitable room windows or raised open spaces not a source of overlooking

ASPIRE - Stage 37

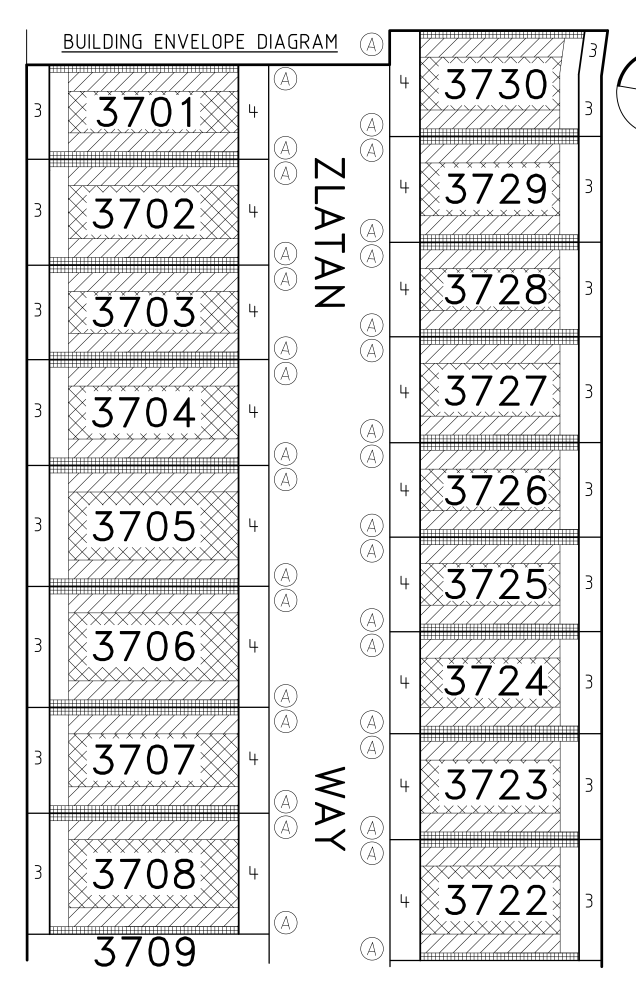
Dwg: 329896-ST37-BA Date: 25/11/2021 Level 3, 1 Southbank Boulevard Southbank, Victoria 3006 03) 7019 8400 www.veris.com.au

DEVELOP www.veris.com.au with Formerly CONFIDENCE M Bosco Jonson



α

are



ASPIRE - Stage 37

Dwg: 329896-ST37-BA Date: 25/11/2021

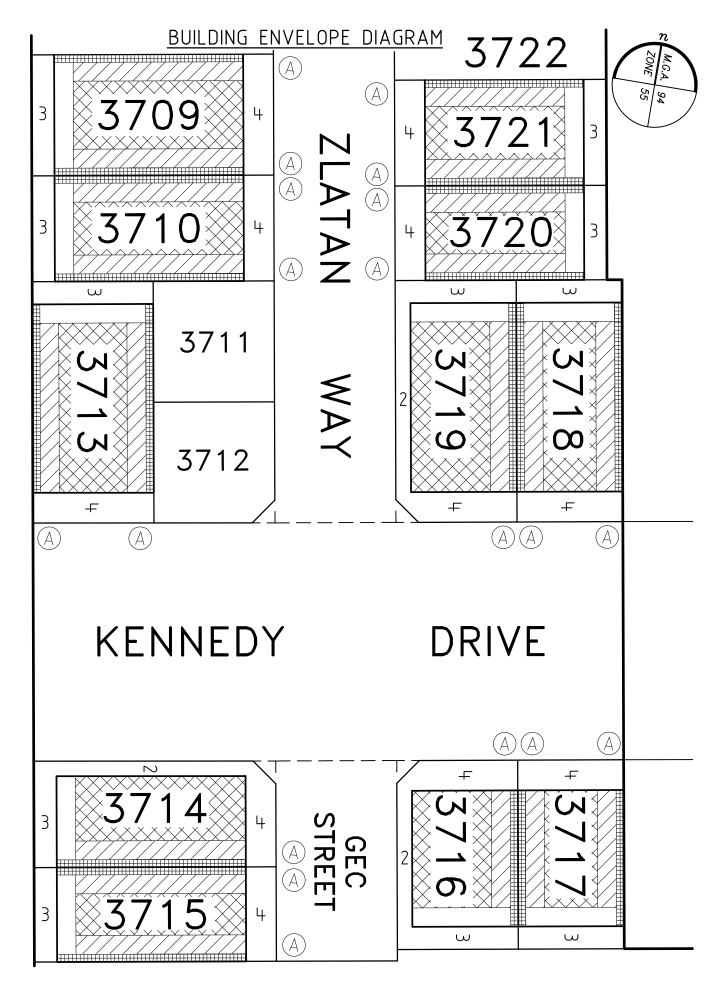


Level 3, 1 Southbank Boulevard Southbank, Victoria 3006 03) 7019 8400 www.veris.com.au

DEVELOP
WITH ____
CONFIDENCE ™

Formerly Bosco Jonson





ASPIRE – Stage 37

Dwg: 329896-ST37-BA Date: 25/11/2021



Level 3, 1 Southbank Boulevard Southbank, Victoria 3006 03) 7019 8400

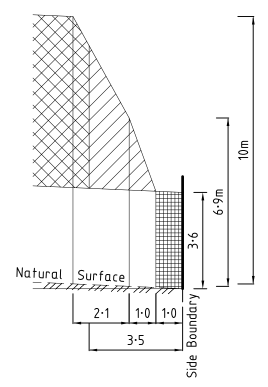
DEVELOP
WITH ____
CONFIDENCE ™

www.veris.com.au Formerly NCE™ *Bosco Jonson*

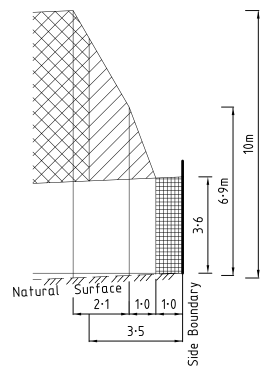


PROFILE DIAGRAM





Natural surface rising from side boundary



Natural surface falling from side boundary

Dwg: 329896-ST37-BA Date: 25/11/2021

Formerly Bosco Jonson

