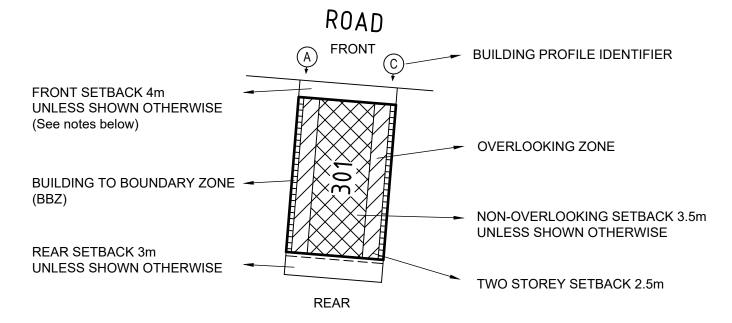
BUILDING ENVELOPE SCHEDULE

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 setback to a side street boundary for a corner lot is 2.0m unless noted otherwise.
- Two storey setback within the building envelope at the rear of the properties is 2.5m.
- Building to Boundary Zone to one boundary only unless terrace profile nominated.

ADDITIONAL NOTATIONS (for Lots marked with *):

- With the exception of garages with access from a laneway, garages must be located or setback behind the front facade of the home.
- Minimum Open Space required is 25 square metres with a 3m minimum width.
- Maximum building site coverage of 70% is permitted.

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

Double Storey Building Requirement

Single Storey Building Envelope Note: Garages must be setback a minimum of 5m from main street frontage
Building to Boundary Zone
Overlooking Zone - Habitable room windows or raised open spaces are a source of overlooking
Non-Overlooking Zone - Habitable room windows or raised open spaces are not a source of overlooking

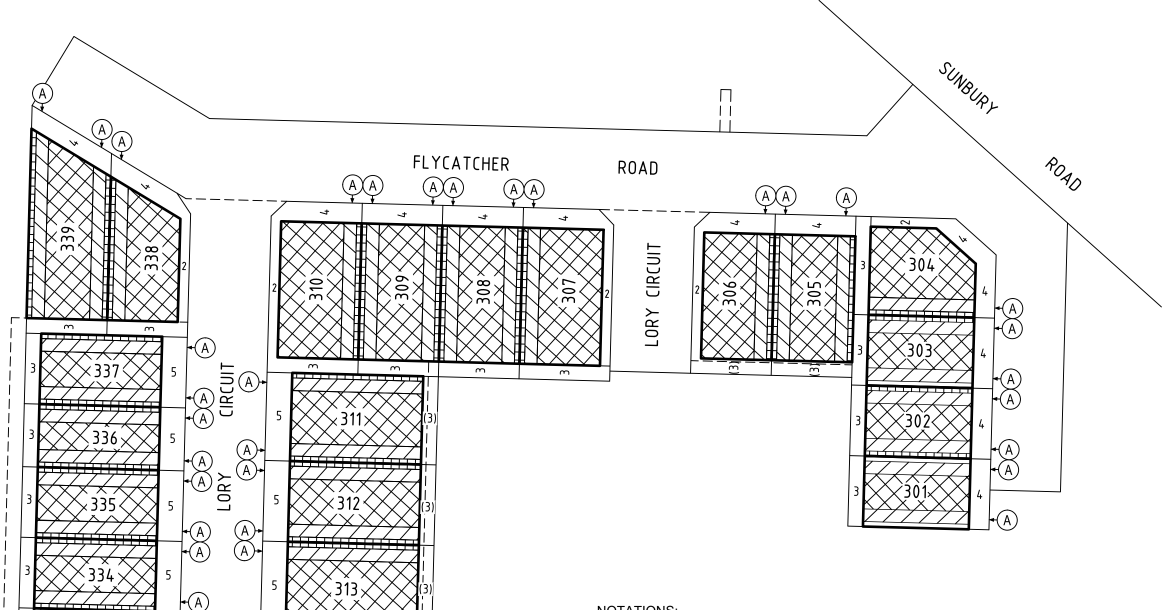
The registered proprietor or proprietors of the lot are required to build in accordance with the approved building envelopes shown hereon and in accordance with the "Profile Diagrams" in this document.

This plan forms part of the "Redstone Design Guidelines". Please refer to these Guidelines for further information.

SURVEYOR'S FILE REF: 305914_BE		ORIGINAL SHEET SIZE: A3	SHEET 1
Spire 414 La Trobe Street PO Box 16084 Melbourne Vic 8007 T 61 3 9993 7888 spiire.com.au	Licensed Surveyor: Mark Oswald Stansfield Version: 1		

PS 828173B/S4





NOTATIONS:

- Where a profile when applied covers an easement, the portion of the profile within the easement cannot be considered for approval / built upon. This may vary in the circumstances where building on the easement receives prior written consent by the relevant authority.
- The Building Envelopes on this plan are shown enclosed by continuous thick lines.
- Profile types (A), (B), (C), (D) & (T) are contained in "Profile Diagrams" in this document.

Lots under 300m² do not include building envelopes as they are subject to either the small lot housing code or require a specific separate permit for a dwelling. See the small lot housing code in relation to Type A and Type B lots.

SURVEYOR'S FILE REF: 305914_BE

414 La Trobe Street PO Box 16084 Melbourne Vic 8007 T 61 3 9993 7888

SEE SHEET 3

ORIGINAL SHEET SIZE: A3

SHEET 2

Licensed Surveyor: Mark Oswald Stansfield

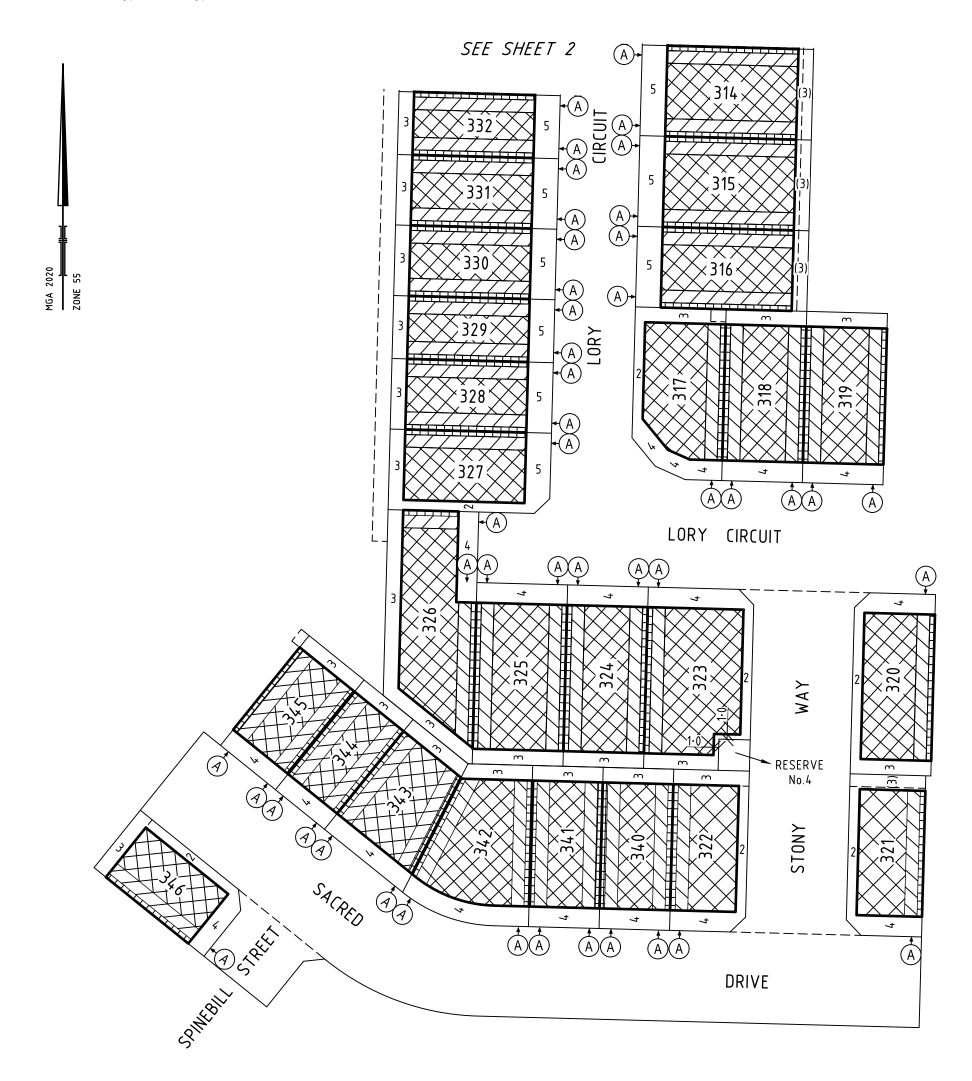
Version: 1

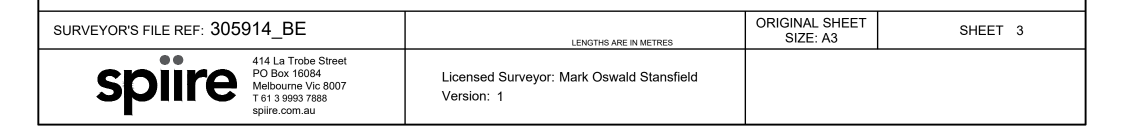
PS 828173B/S4

NOTATIONS:

- Where a profile when applied covers an easement, the portion of the profile within the easement cannot be considered for approval / built upon. This may vary in the circumstances where building on the easement receives prior written consent by the relevant authority.
- The Building Envelopes on this plan are shown enclosed by continuous thick lines.
- Profile types (A), (B), (C), (D) & (T) are contained in "Profile Diagrams" in this document.

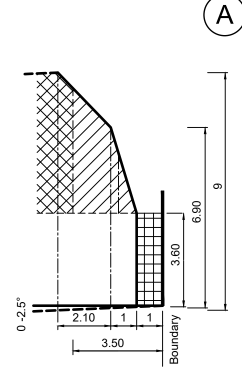
Lots under 300m² do not include building envelopes as they are subject to either the small lot housing code or require a specific separate permit for a dwelling. See the small lot housing code in relation to Type A and Type B lots.

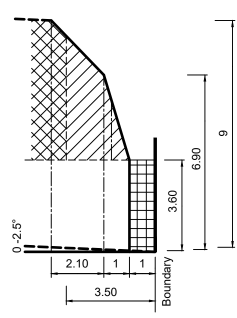


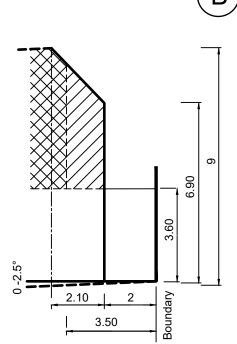


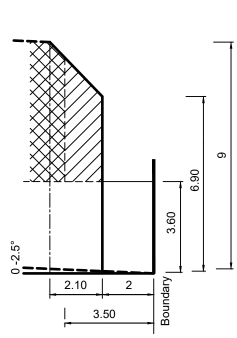
PS 828173B/S4

PROFILE DIAGRAMS







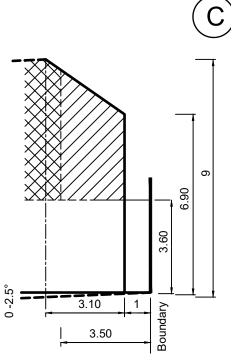


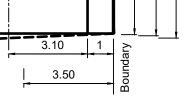
Natural surface falling from boundary

Natural surface rising from boundary

Natural surface falling from boundary

Natural surface rising from boundary

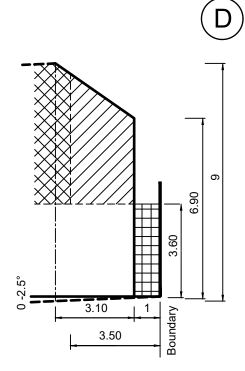


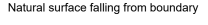


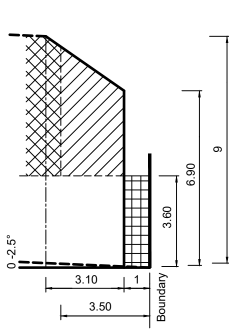
Natural surface falling from boundary

6.90 3.60 3.10 Boundary 1

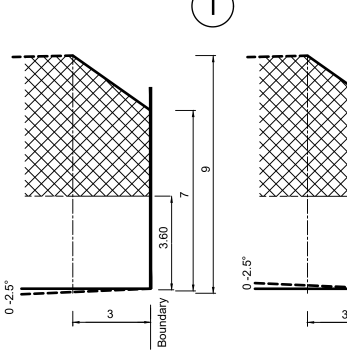
Natural surface rising from boundary

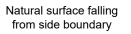


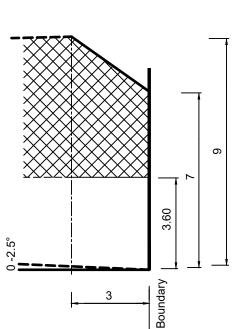




Natural surface rising from boundary







Natural surface rising from side boundary

SURVEYOR'S FILE REF: 305914_BE

414 La Trobe Street PO Box 16084 Melbourne Vic 8007 T 61 3 9993 7888 spiire.com.au

Licensed Surveyor: Mark Oswald Stansfield Version: 1

ORIGINAL SHEET SIZE: A3

SHEET 4