

MGA ZONE 55

----- 2 metre wide easement
----- 3 metre wide easement



KEY TO SHEETS

REFER TO SHEETS
1 TO 10
FOR DETAIL

SANCTUARY

**BUILDING ENVELOPE PLAN
STAGE 4**

January 2020
Version:L



NOTATIONS

-  Single Storey Building Envelope (height not exceeding 3.6m)
-  Overlooking Zone - Habitable room windows/raised open spaces are a source of overlooking
-  Non Overlooking Zone - Habitable room windows/raised open spaces are not a source of overlooking
-  Building to Boundary Zone

Ⓐ

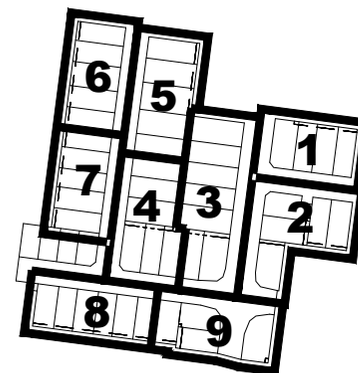
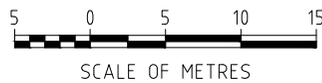
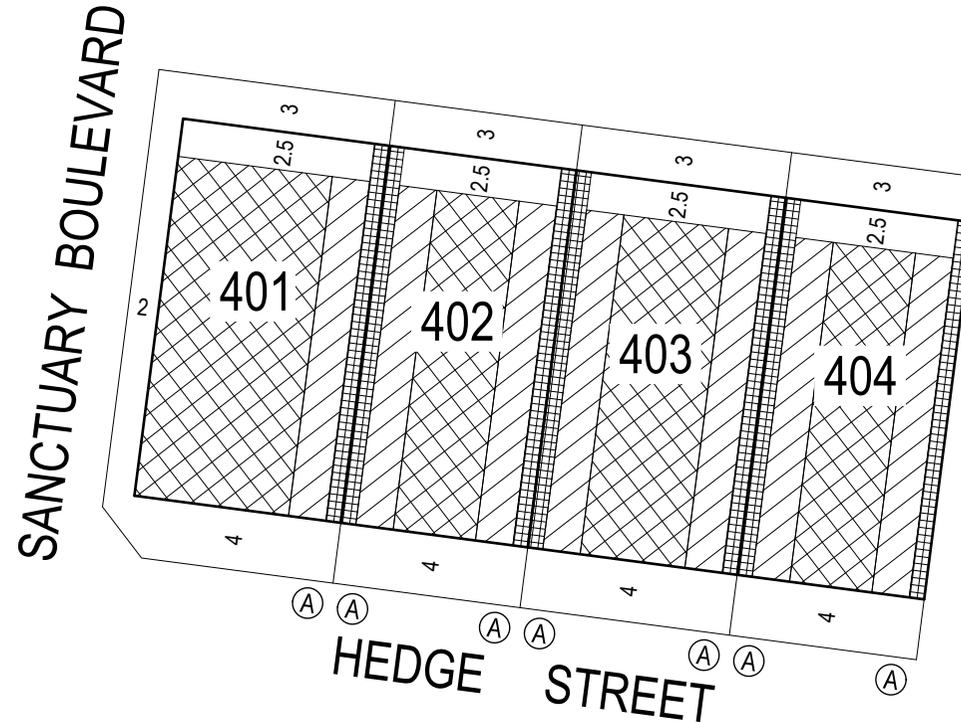
Building Envelope Boundary Profile Type

423

Lot number

3

Setback minimum required (if 0, a building can be constructed on the boundary provided that the building height and length requirements are met)



KEY TO SHEETS

This Building Envelope Plan is to be read in conjunction with the associated Building Envelope Profiles and Design Guidelines.

The registered proprietor/s of the lot are required to build in accordance with building envelopes shown hereon and in the "Profile Diagrams" in sheet 10.

Detailed design of roads, driveways and footpaths is provided in the relevant Engineering Plans.

Detailed design of landscape works is provided in the relevant Landscape Plans.

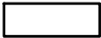
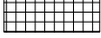
All details subject to City of Greater Geelong Council approval.

SANCTUARY BUILDING ENVELOPE PLAN STAGE 4

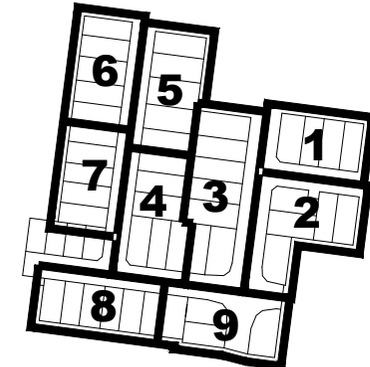
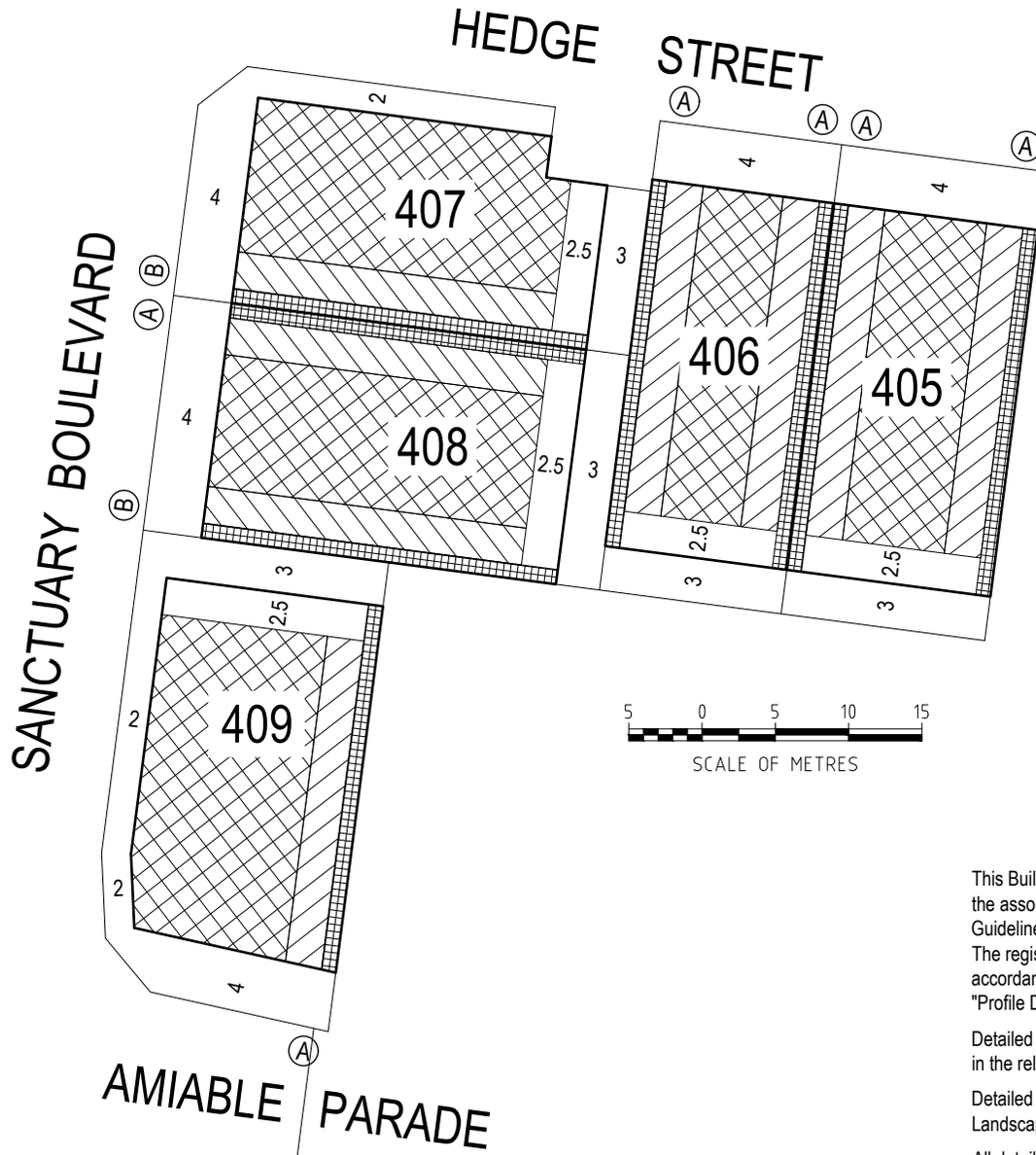
4 / 1
stage sheet



NOTATIONS

-  Single Storey Building Envelope (height not exceeding 3.6m)
-  Overlooking Zone - Habitable room windows/raised open spaces are a source of overlooking
-  Non Overlooking Zone - Habitable room windows/raised open spaces are not a source of overlooking
-  Building to Boundary Zone

-  Building Envelope Boundary Profile Type
- 423** Lot number
- 3** Setback minimum required (if 0, a building can be constructed on the boundary provided that the building height and length requirements are met)



KEY TO SHEETS

This Building Envelope Plan is to be read in conjunction with the associated Building Envelope Profiles and Design Guidelines.

The registered proprietor/s of the lot are required to build in accordance with building envelopes shown hereon and in the "Profile Diagrams" in sheet 10.

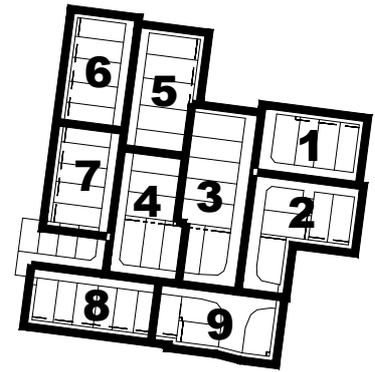
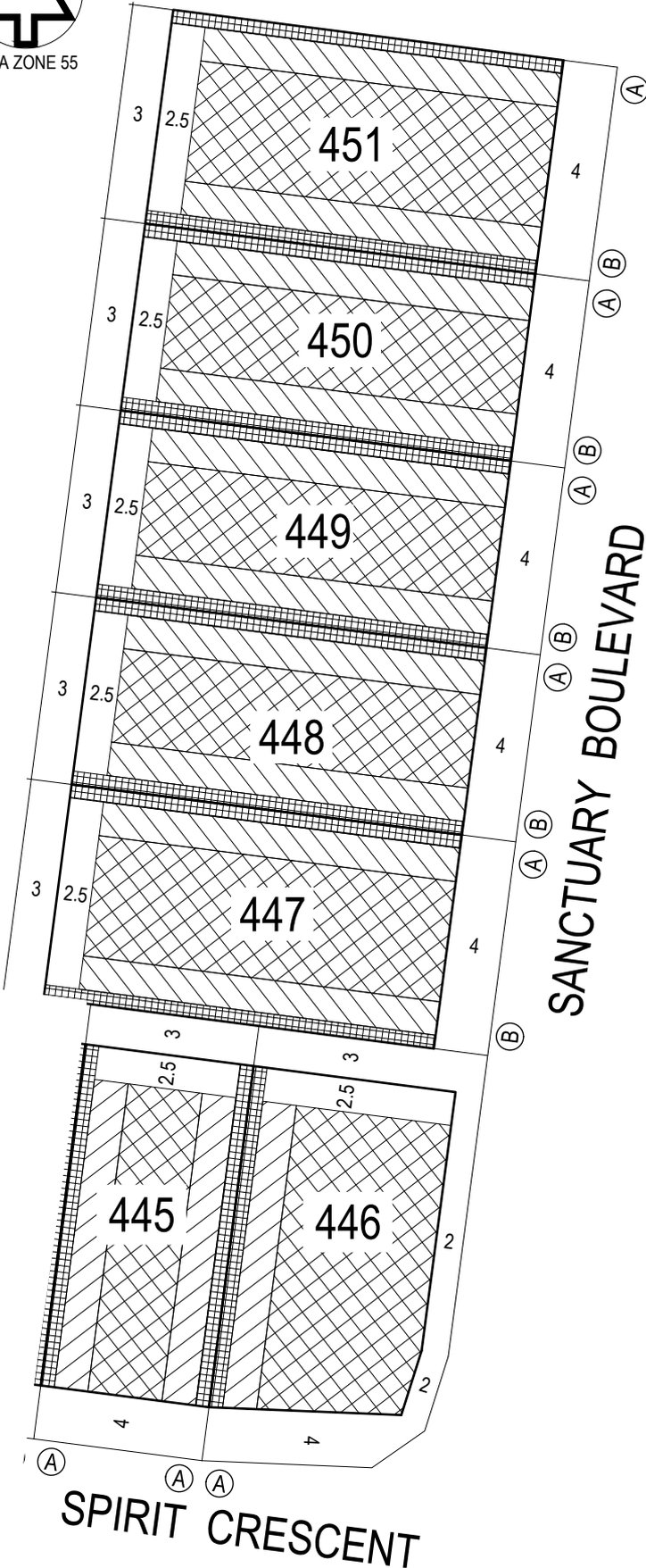
Detailed design of roads, driveways and footpaths is provided in the relevant Engineering Plans.

Detailed design of landscape works is provided in the relevant Landscape Plans.

All details subject to City of Greater Geelong Council approval.

SANCTUARY
BUILDING ENVELOPE PLAN
STAGE 4

4 / 2
 stage sheet



KEY TO SHEETS

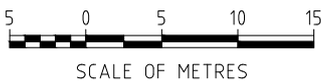
This Building Envelope Plan is to be read in conjunction with the associated Building Envelope Profiles and Design Guidelines. The registered proprietor/s of the lot are required to build in accordance with building envelopes shown hereon and in the "Profile Diagrams" in sheet 10. Detailed design of roads, driveways and footpaths is provided in the relevant Engineering Plans. Detailed design of landscape works is provided in the relevant Landscape Plans. All details subject to City of Greater Geelong Council approval.

NOTATIONS

- Single Storey Building Envelope (height not exceeding 3.6m)
- Overlooking Zone - Habitable room windows/raised open spaces are a source of overlooking
- Non Overlooking Zone - Habitable room windows/raised open spaces are not a source of overlooking
- Building to Boundary Zone)
- Building Envelope Boundary Profile Type
- 423** Lot number
- 3** Setback minimum required (if 0, a building can be constructed on the boundary provided that the building height and length requirements are met)

SANCTUARY
BUILDING ENVELOPE PLAN
STAGE 4

4 / 3
 stage sheet

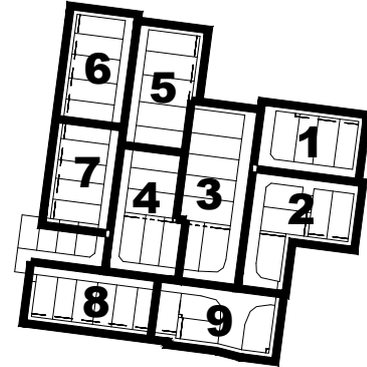




Detailed design of roads, driveways and footpaths is provided in the relevant Engineering Plans.

Detailed design of landscape works is provided in the relevant Landscape Plans.

All details subject to City of Greater Geelong Council approval.

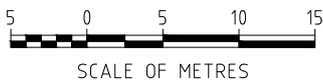


KEY TO SHEETS

NOTATIONS

-  Single Storey Building Envelope (height not exceeding 3.6m)
-  Overlooking Zone - Habitable room windows/raised open spaces are a source of overlooking
-  Non Overlooking Zone - Habitable room windows/raised open spaces are not a source of overlooking
-  Building to Boundary Zone)
-  Building Envelope Boundary Profile Type
- 423** Lot number
- 3** Setback minimum required (if 0, a building can be constructed on the boundary provided that the building height and length requirements are met)

This Building Envelope Plan is to be read in conjunction with the associated Building Envelope Profiles and Design Guidelines. The registered proprietor/s of the lot are required to build in accordance with building envelopes shown hereon and in the "Profile Diagrams" in sheet 10.



SANCTUARY

BUILDING ENVELOPE PLAN STAGE 4

4 / 4
stage sheet

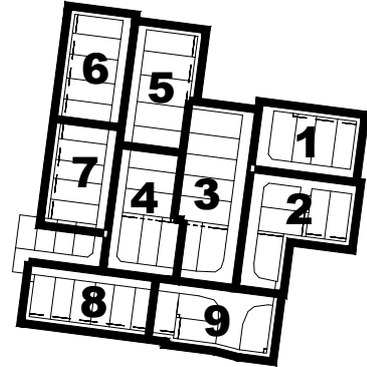
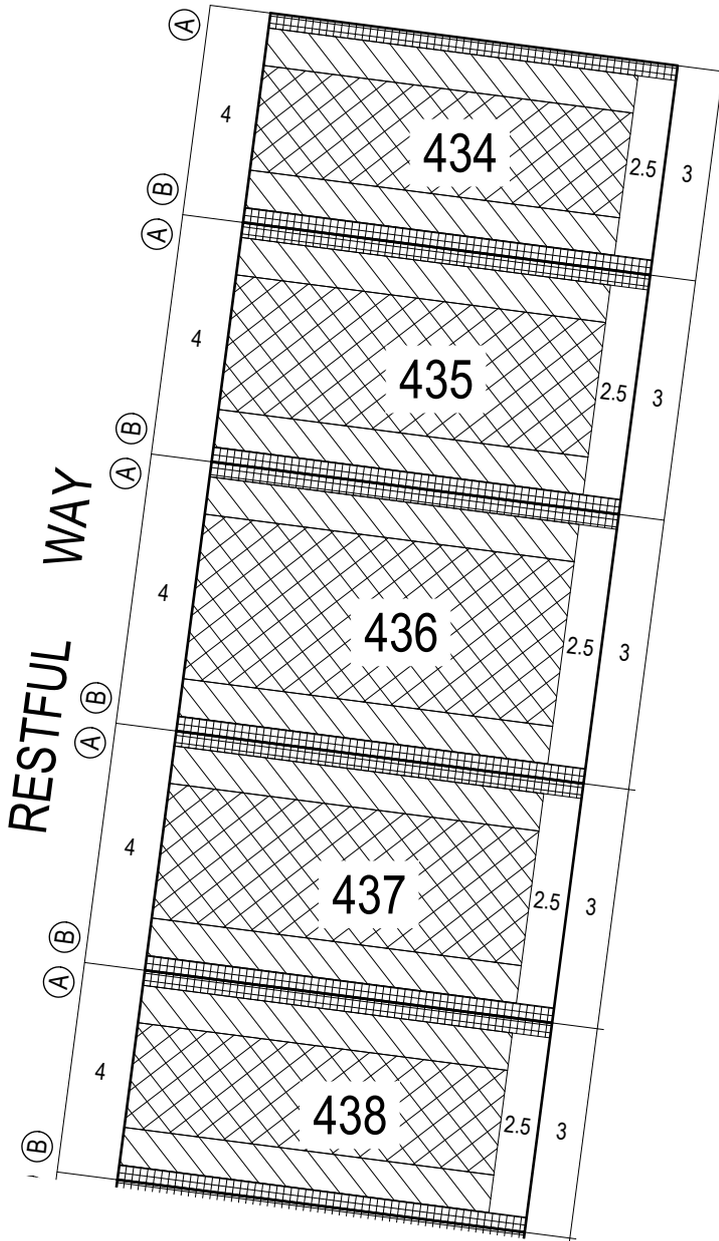


MGA ZONE 55

Detailed design of roads, driveways and footpaths is provided in the relevant Engineering Plans.

Detailed design of landscape works is provided in the relevant Landscape Plans.

All details subject to City of Greater Geelong Council approval.

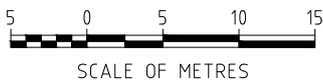


KEY TO SHEETS

NOTATIONS

- Single Storey Building Envelope (height not exceeding 3.6m)
- Overlooking Zone - Habitable room windows/raised open spaces are a source of overlooking
- Non Overlooking Zone - Habitable room windows/raised open spaces are not a source of overlooking
- Building to Boundary Zone)
- Building Envelope Boundary Profile Type
- 423 Lot number
- 3 Setback minimum required (if 0, a building can be constructed on the boundary provided that the building height and length requirements are met)

This Building Envelope Plan is to be read in conjunction with the associated Building Envelope Profiles and Design Guidelines. The registered proprietor/s of the lot are required to build in accordance with building envelopes shown hereon and in the "Profile Diagrams" in sheet 10.



SANCTUARY

BUILDING ENVELOPE PLAN

STAGE 4

4 / 5

stage sheet

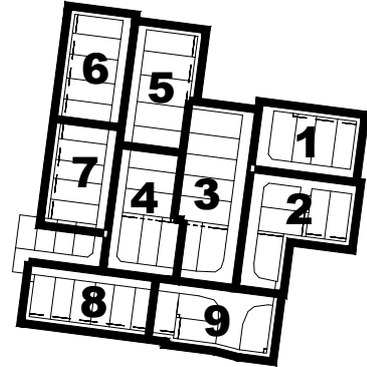
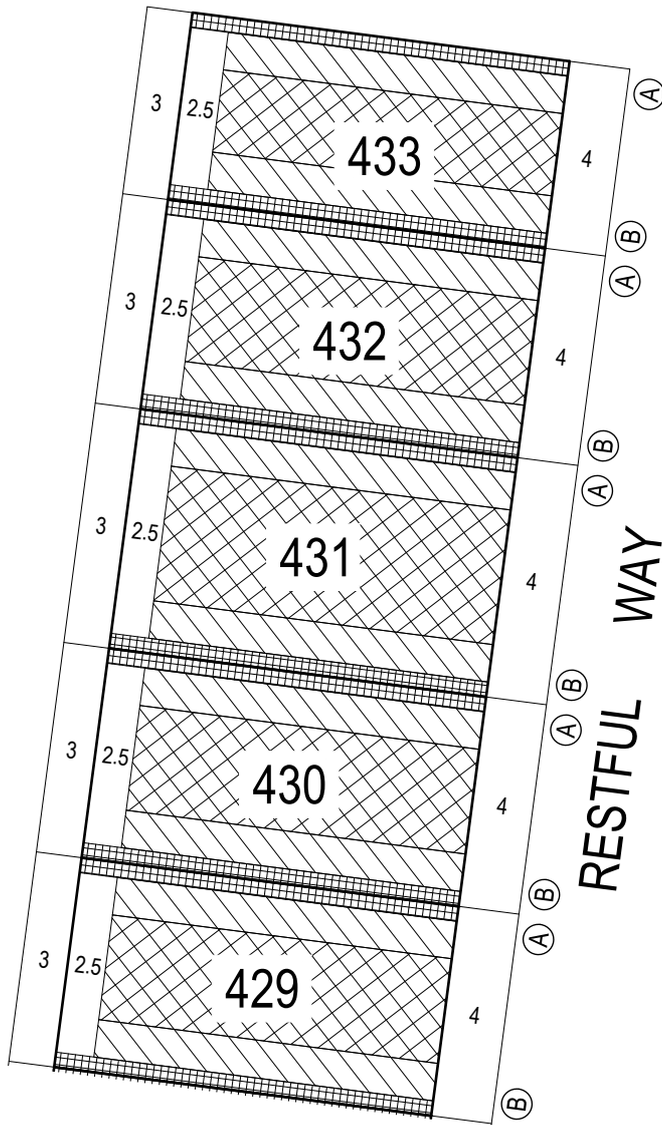


MGA ZONE 55

Detailed design of roads, driveways and footpaths is provided in the relevant Engineering Plans.

Detailed design of landscape works is provided in the relevant Landscape Plans.

All details subject to City of Greater Geelong Council approval.

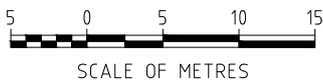


KEY TO SHEETS

NOTATIONS

- Single Storey Building Envelope (height not exceeding 3.6m)
- Overlooking Zone - Habitable room windows/raised open spaces are a source of overlooking
- Non Overlooking Zone - Habitable room windows/raised open spaces are not a source of overlooking
- Building to Boundary Zone)
- Building Envelope Boundary Profile Type
- 423** Lot number
- 3** Setback minimum required (if 0, a building can be constructed on the boundary provided that the building height and length requirements are met)

This Building Envelope Plan is to be read in conjunction with the associated Building Envelope Profiles and Design Guidelines. The registered proprietor/s of the lot are required to build in accordance with building envelopes shown hereon and in the "Profile Diagrams" in sheet 10.



SANCTUARY

BUILDING ENVELOPE PLAN

STAGE 4

4 / 6

stage sheet

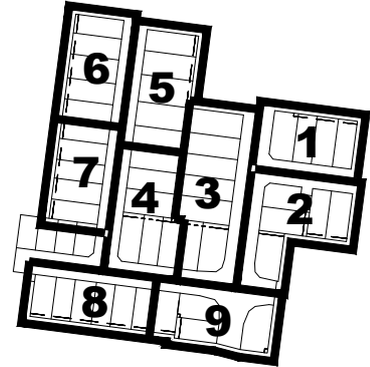


MGA ZONE 55

Detailed design of roads, driveways and footpaths is provided in the relevant Engineering Plans.

Detailed design of landscape works is provided in the relevant Landscape Plans.

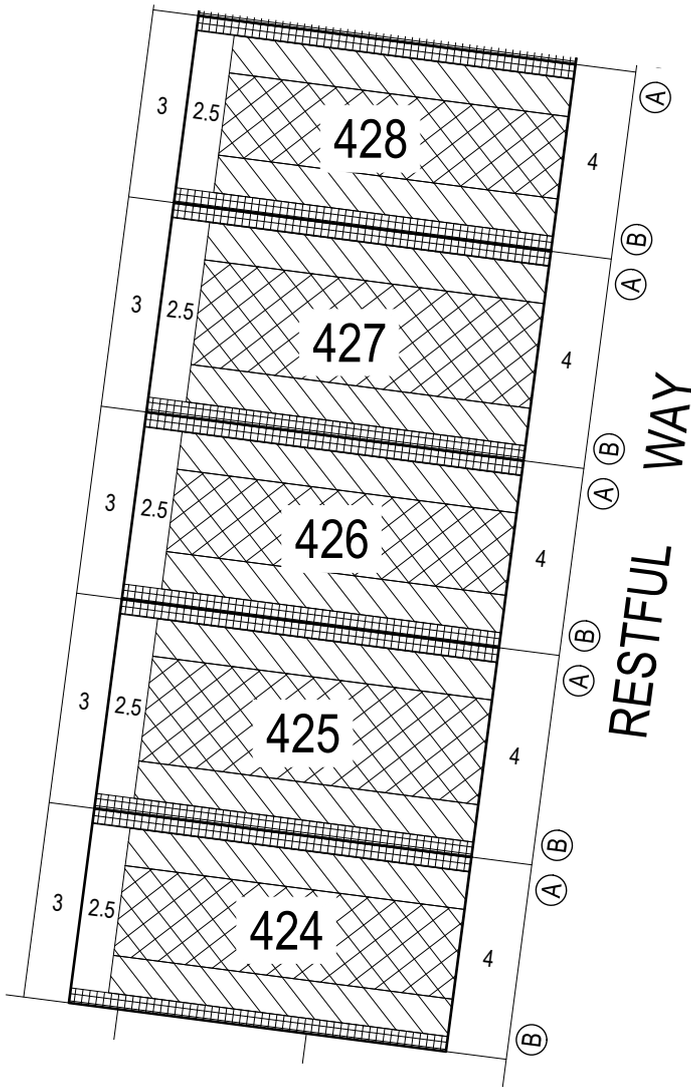
All details subject to City of Greater Geelong Council approval.



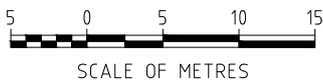
KEY TO SHEETS

NOTATIONS

-  Single Storey Building Envelope (height not exceeding 3.6m)
-  Overlooking Zone - Habitable room windows/raised open spaces are a source of overlooking
-  Non Overlooking Zone - Habitable room windows/raised open spaces are not a source of overlooking
-  Building to Boundary Zone
-  Building Envelope Boundary Profile Type
- 423 Lot number
- 3 Setback minimum required (if 0, a building can be constructed on the boundary provided that the building height and length requirements are met)



This Building Envelope Plan is to be read in conjunction with the associated Building Envelope Profiles and Design Guidelines. The registered proprietor/s of the lot are required to build in accordance with building envelopes shown hereon and in the "Profile Diagrams" in sheet 10.



SANCTUARY

BUILDING ENVELOPE PLAN

STAGE 4

4 / 7

stage sheet



NOTATIONS

-  Single Storey Building Envelope (height not exceeding 3.6m)
-  Overlooking Zone - Habitable room windows/raised open spaces are a source of overlooking
-  Non Overlooking Zone - Habitable room windows/raised open spaces are not a source of overlooking
-  Building to Boundary Zone

(A)

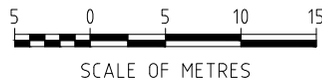
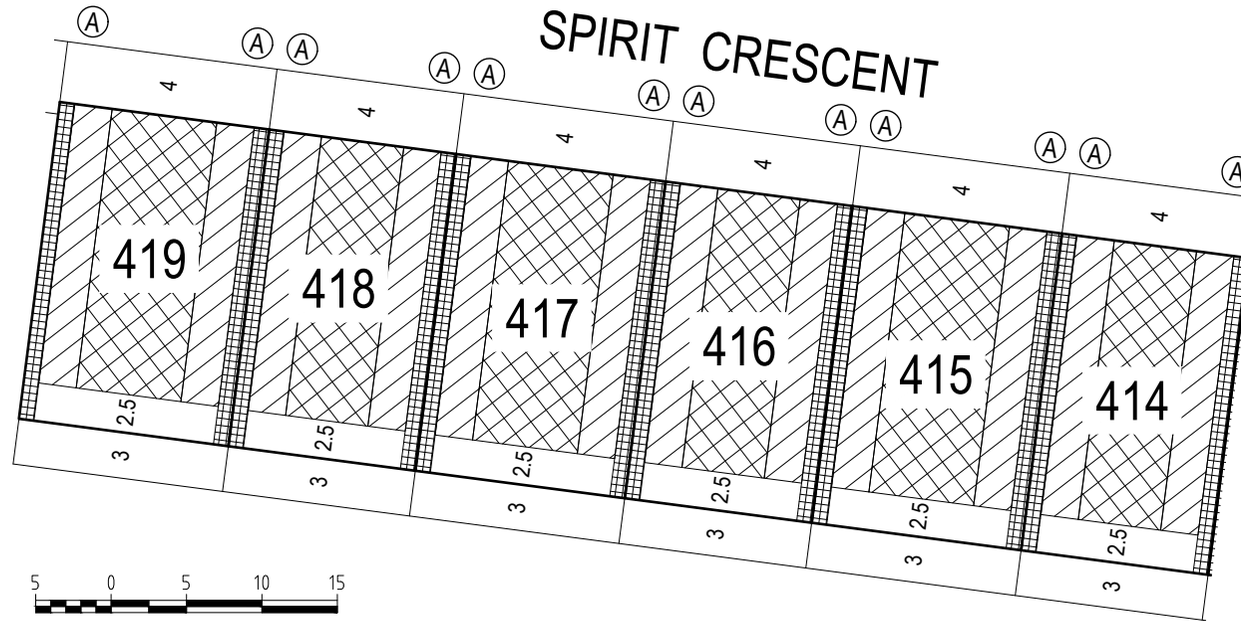
Building Envelope Boundary Profile Type

423

Lot number

3

Setback minimum required (if 0, a building can be constructed on the boundary provided that the building height and length requirements are met)



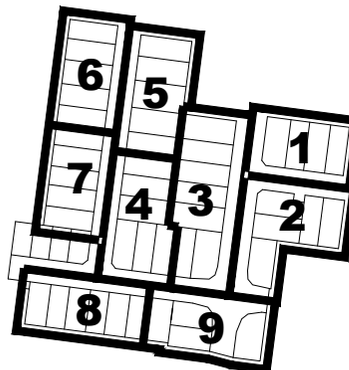
This Building Envelope Plan is to be read in conjunction with the associated Building Envelope Profiles and Design Guidelines.

The registered proprietor/s of the lot are required to build in accordance with building envelopes shown hereon and in the "Profile Diagrams" in sheet 10.

Detailed design of roads, driveways and footpaths is provided in the relevant Engineering Plans.

Detailed design of landscape works is provided in the relevant Landscape Plans.

All details subject to City of Greater Geelong Council approval.



KEY TO SHEETS

ARMSTRONG Mt DUNEED

BUILDING ENVELOPE PLAN STAGE 4

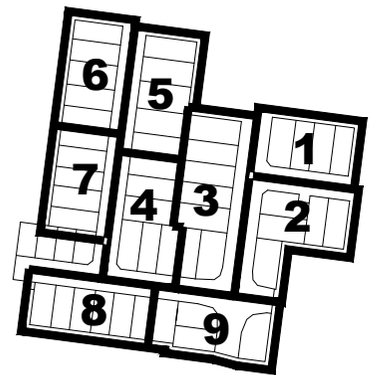
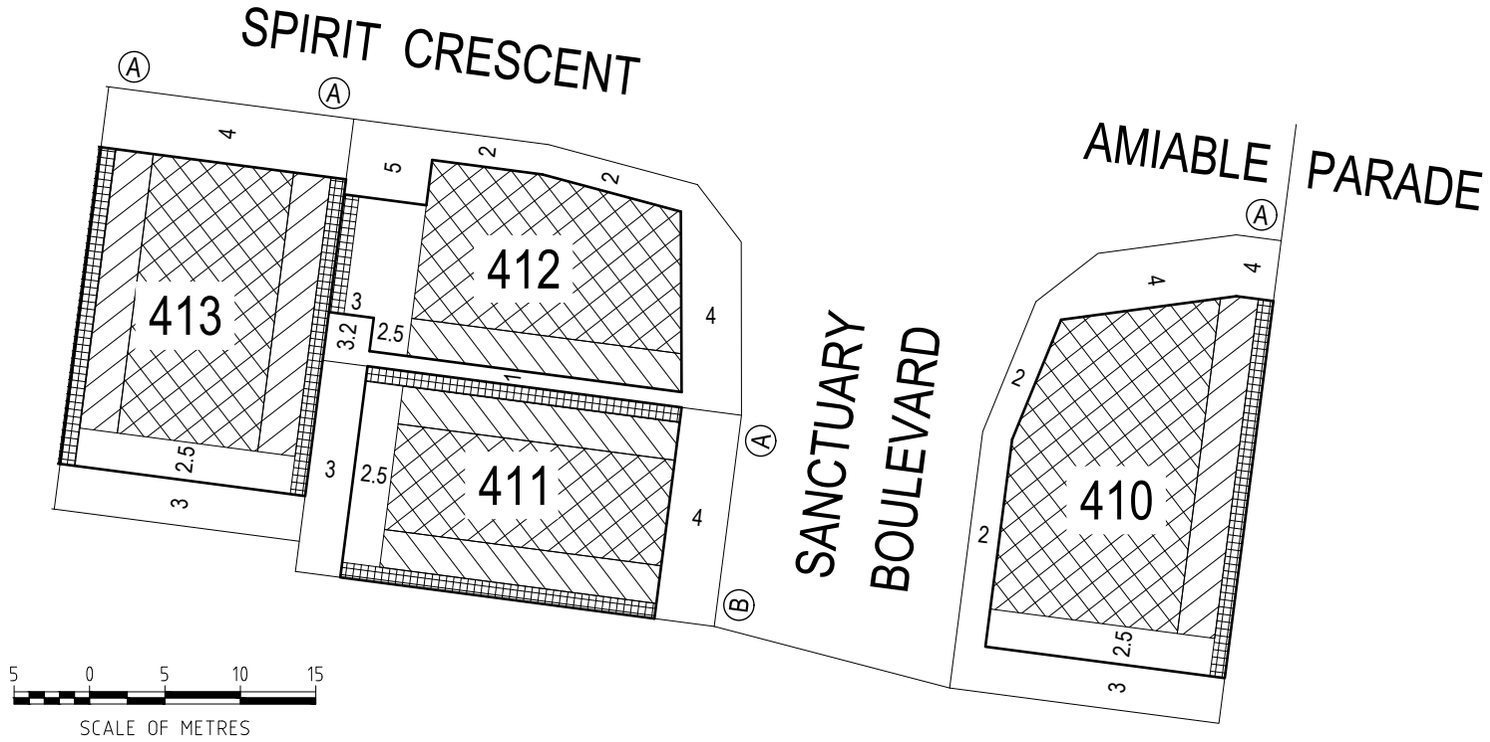
4 / 8
stage sheet



NOTATIONS

-  Single Storey Building Envelope (height not exceeding 3.6m)
-  Overlooking Zone - Habitable room windows/raised open spaces are a source of overlooking
-  Non Overlooking Zone - Habitable room windows/raised open spaces are not a source of overlooking
-  Building to Boundary Zone

-  Building Envelope Boundary Profile Type
- 423** Lot number
- 3** Setback minimum required (if 0, a building can be constructed on the boundary provided that the building height and length requirements are met)

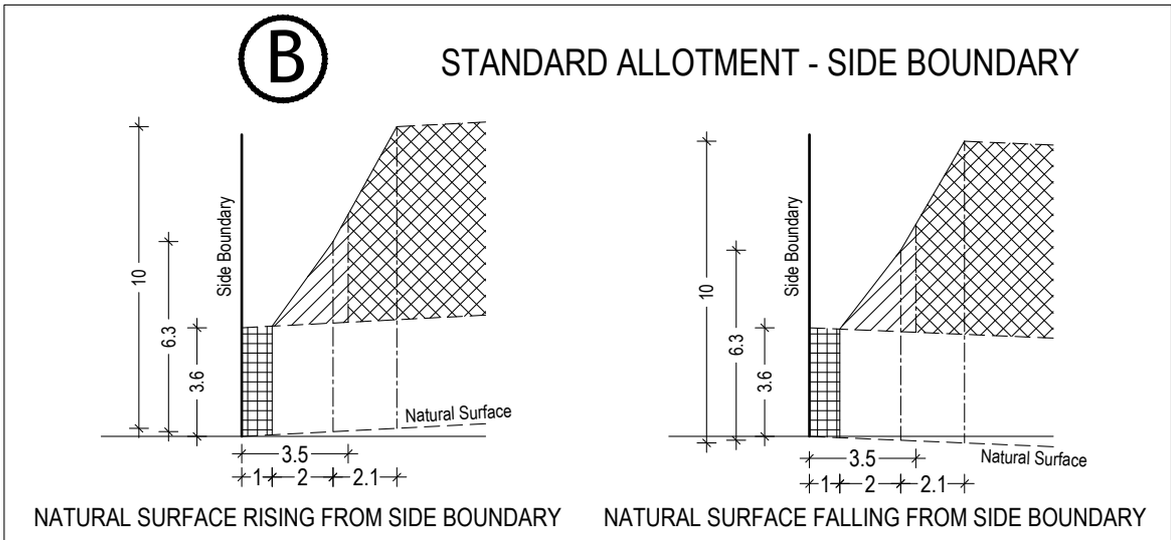
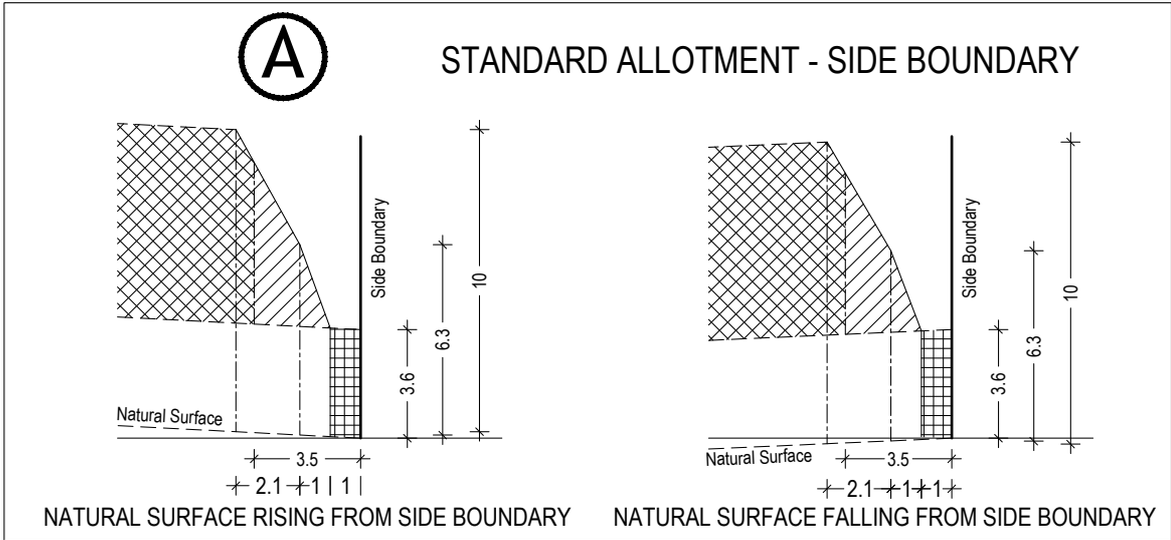


KEY TO SHEETS

This Building Envelope Plan is to be read in conjunction with the associated Building Envelope Profiles and Design Guidelines.
 The registered proprietor/s of the lot are required to build in accordance with building envelopes shown hereon and in the "Profile Diagrams" in sheet 10.
 Detailed design of roads, driveways and footpaths is provided in the relevant Engineering Plans.
 Detailed design of landscape works is provided in the relevant Landscape Plans.
 All details subject to City of Greater Geelong Council approval.

ARMSTRONG Mt DUNEED
BUILDING ENVELOPE PLAN
STAGE 4

4 / 9
 stage sheet



SCALE 1:250@A4



SANCTUARY

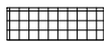
**BUILDING ENVELOPE PROFILES
STAGE 4**

4/10
stage sheet

 Single Storey Building Envelope

 Non Overlooking Zone
Habitable room windows/raised open spaces are not a source of overlooking

 Overlooking Zone
Habitable room windows/raised open spaces are a source of overlooking

 Building to Boundary Zone

Building to Boundary Zone