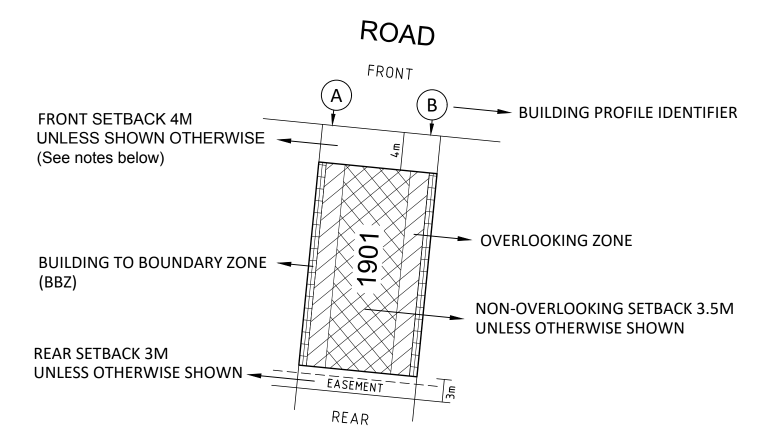
PLAN NUMBER **PS905192T/S6**

BUILDING ENVELOPE PLAN

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.
- Building to Boundary Zone to one boundary only unless terrace profile nominated.

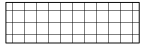
ADDITIONAL NOTATIONS (for Lots marked with *):

- With the exception of garages with access from a laneway, garages must be located or setback behind the front facade of the home.

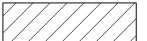
Refer "Diagrams and Plans" in this document for further definitions.



Single Storey Building Envelope Note: Garages must be setback a minimum 5m from main street frontage



Building to Boundary Zone



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

0

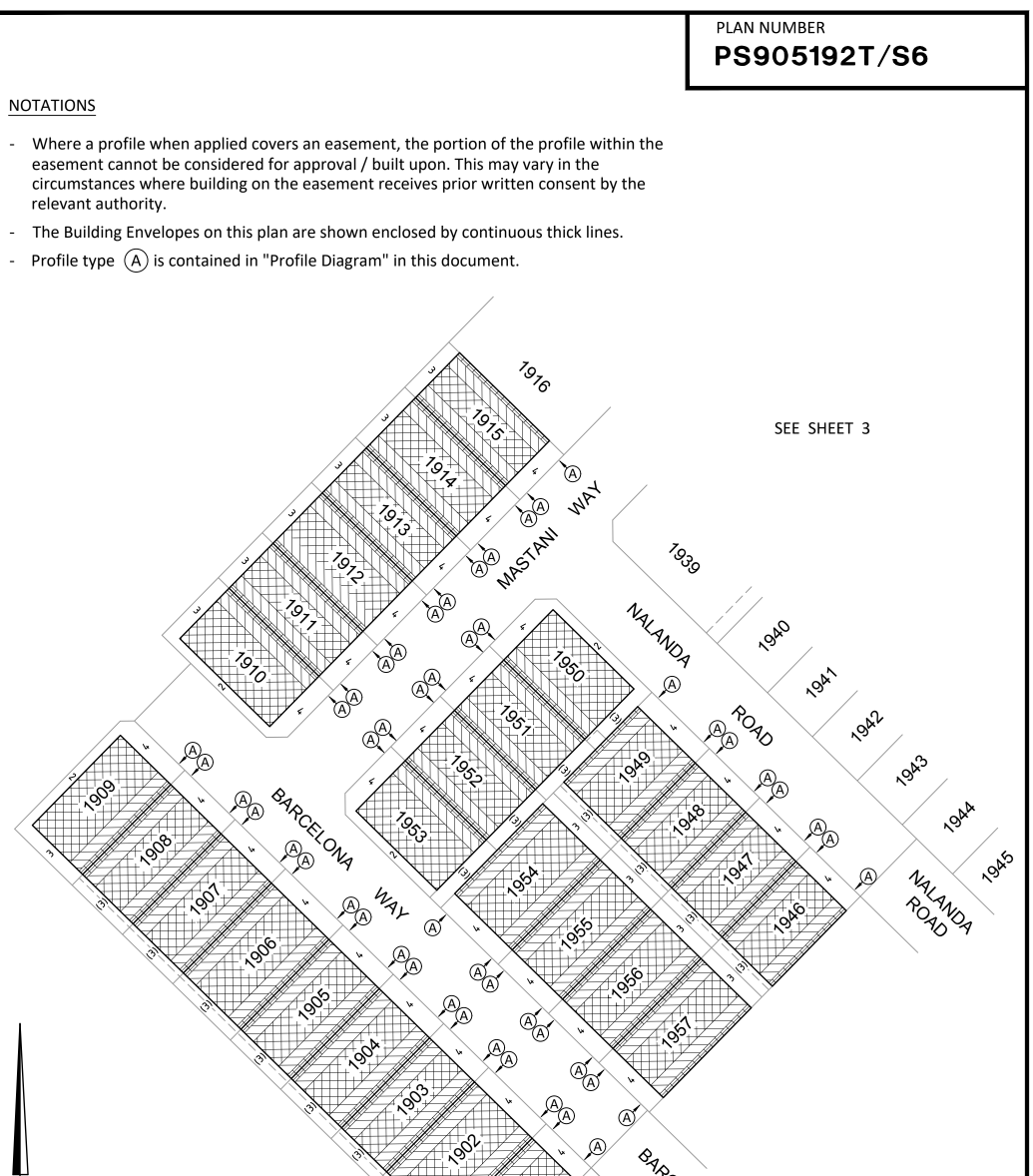


Non-Overlooking Zone - Habitable room windows or raised open spaces are not a source of overlooking



Double Storey Building Requirement

2070S-19 BE VER E.DWG AA/JC			ORIGINAL SHEET	
SMEC			SIZE: A3	SHEET 1
Member of the Surbana Jurong Group	ADRIAN THOMAS	VERSION E		
REF 2070s-19 BE				

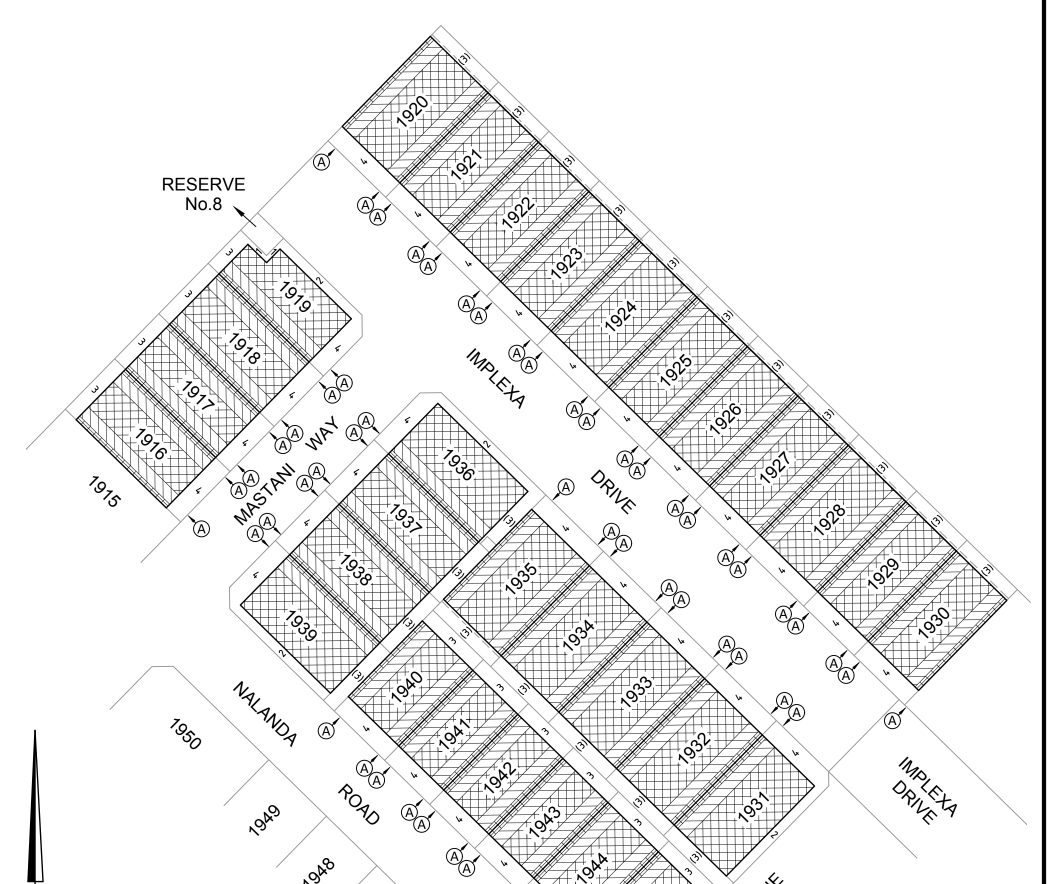


ZONE 55			² ONA	
2070S-19 BE VER E.DWG AA/JC			ORIGINAL SHEET SIZE: A3	SHEET 2
Member of the Surbana Jurong Group REF 2070s-19 BE	ADRIAN THOMAS	version E		

PLAN NUMBER **PS905192T/S6**

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 type (A) is contained in "Profile Diagram" in this document.



Mental See Sheet 2	SEE SHEET 2				
2070S-19 BE VER E.DWG AA/JC		ORIGINAL SHEET SIZE: A3	SHEET 3		
Member of the Surbana Jurong Group REF 2070s-19 BE	ADRIAN THOMAS VERSION E				

PLAN NUMBER PS905192T/S6 PROFILE DIAGRAM Side Boundary Side Boundary 9.00 9.00 A 6.90 4 6.90 3.60 0 - 2.5 ° 0 - 2.5 ° 3.50 2.10 Natural surface falling from boundary Natural surface rising from boundary

2070S-19 BE VER E.DWG AA/JC			ORIGINAL SHEET SIZE: A3	SHEET 4
SIVIEC	ADRIAN THOMAS	VERSION E		
Member of the Surbana Jurong Group	ADRIAN THOMAS	VERSION E		
REF 2070s-19 BE				