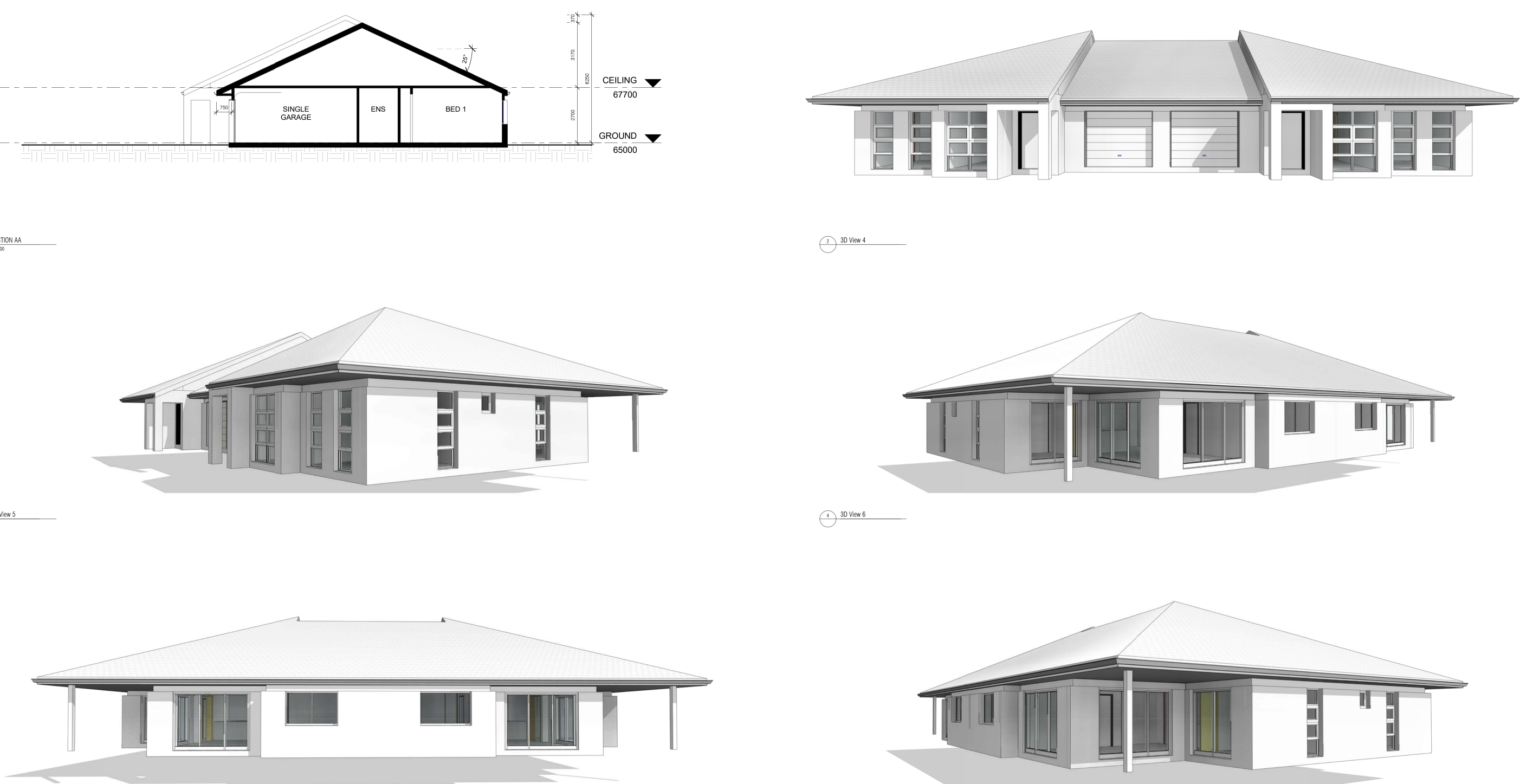


6 3D View 8



5 3D View 7

## **DESIGN PHILOSOPHY**

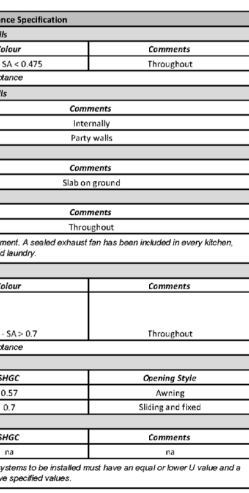
## The Independent Living Units

The ILU's have generally been located as per the master plan. The units are a result of intensive market research and provide for duplex and apartment living with an abundant range of accessible living choices within the both types. The ILU housing has been carefully located so as to consider visual impact with the walk up apartments contained within the area of low visibility and duplexes to mid level visibility.

The Duplexes provide for five different types of housing, each with stand alone individual roof designs that when presented en mass provide relief and stave the potential of visual monotony. The internal design allows for flexible living; in particular living areas that convert to additional bedroom areas so as to cater for aspect to direct sun.

Variations in colour palette and materials for both Duplexes and Apartments assist in individualizing each block from its neighbour. Note that particular attention has been given to the Apartments overall southern elevation to individualise them when viewed from the downhill. This has been achieved by differing colour feature walls, contrasting broadwalls and variations in colour to privacy louvers. Note that varied extensive planting is proposed to the individual blocks to add and assist in the intent outlined above.

Thermal Performanc	Nathens	
External Walls		
Cole	Insulation	Wall Type
Light - SA	R1.5	Hebel Panel
SA - Solar Absorpta		
internal Walls		
	Insulation	Wall Type
	None	Steel Frame
	None	Hebel Panel
Floors		
	Insulation	Floor Type
	None	Concrete
Ceilings		
	Insulation	Ceiling Type
		Plasterboard
	R2.5	Plasterboard
elled in this assessme throom, ensuite and l	nlights has not been mode	Any insulation loss due to dow
	nlights has not been mode	
throom, ensuite and l	nlights has not been mode	
throom, ensuite and l <b>Roof</b>	nlights has not been mode ba	Any insulation loss due to dow
throom, ensuite and k Roof Colu	nlights has not been mode ba Insulation Foil, Gap above, Reflective Side Down,	Any insulation loss due to dow Roof Type
throom, ensuite and k Roof Colu Dark - S	nlights has not been mode ba Insulation Foil, Gap above, Reflective Side Down,	Any insulation loss due to dow Roof Type
throom, ensuite and k Roof Cole Dark - S SA - Solar Absorpta	nlights has not been mode ba Insulation Foil, Gap above, Reflective Side Down,	Any insulation loss due to dow Roof Type
throom, ensuite and k Roof Cole Dark - S SA - Solar Absorpta Glazing	nlights has not been mode ba Insulation Foil, Gap above, Reflective Side Down, Anti-glare Up	Any insulation loss due to dow <b>Roof Type</b> Tiles
throom, ensuite and k Roof Cole Dark - S SA - Solar Absorpta Glazing SH	nlights has not been mode ba Insulation Foil, Gap above, Reflective Side Down, Anti-glare Up U-Value	Any insulation loss due to dow Roof Type Tiles Glazing & Frame Type
throom, ensuite and la Roof Colo Dark - S SA - Solar Absorpta Glazing SH 0.1	nlights has not been mode ba Insulation Foil, Gap above, Reflective Side Down, Anti-glare Up U-Value 6.7	Any insulation loss due to dow Roof Type Tiles Glazing & Frame Type Single Clear Aluminium
throom, ensuite and la Roof Colo Dark - S SA - Solar Absorpta Glazing SHi 0.1	nlights has not been mode ba Insulation Foil, Gap above, Reflective Side Down, Anti-glare Up U-Value 6.7	Any insulation loss due to dow Roof Type Tiles Glazing & Frame Type Single Clear Aluminium



А	09.05.2017	DEVELOPMENT APPLICATION SET
NO.	DATE.	DETAILS.

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### Drawing: **DUPLEX BB – SECTION &** PERSPECTIVES

Scale: 1 : 100 @A1 Job No: 1516 Date: 09.05.2017

**DA28** 

Drawing No:

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