NAME:	SETTLEMENT DATE:	
LOT:	ORIGINAL PURCHASER:	
CHECKLIST		
/		
	ompleted by inserting a Tick \[\forall \] next to extend to: designapprovals.wa@mirvac.com	ach of the requirement before the
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ORIENTATION	ELEVATIONS	COLOURS & MATERIALS
Unless varied by a Local	350mm overhanging eaves must	Two colours and/or materials
Development Plan, homes are	be provided to all elevations	must be used in the primary
required to provide at least one	(garages are exempt). Exclusions	elevation (excludes windows
liveable area with solar access to	are permitted for zero lot walls,	and doors).
north-north-east or eastern sun.	non habitable rooms, elevations	One colour must be selected
Exceptions may be granted for	facing south (excluding primary	from the One71 Baldivis Accent
homes facing north.	elevations) and walls which do	Colour Palette The second
	not include windows (excluding	colour can be of the purchaser's
STREETSCAPE	primary elevations).	choice and must complement
Homes shall incorporate at least	Publicly visible elevations must	the accent colour. Light/neutral
one habitable room window	be articulated through the	base colours are encouraged.
overlooking the primary street	inclusion of a minimum of	base colours are encouraged.
and/or public reserve where the	one integrated feature	Roof colours must be selected
public reserve is deemed the	element. Acceptable feature	from one of the 4 approved
primary elevation.	elements include:	colours from the One71 Baldivis
	Cicinonia incidac.	Roof Colour Palette.
All elevations or portions of	- verandah with a separate roof	
elevations visible from public	and supporting posts, pillars or	Main wall material (publicly
view shall be finished in the	piers, or	visible areas) must be masonry
same manner as the primary		with painted render. Visible face
elevation and include the key	- entry feature such as a portico,	brickwork is not permitted other
elements of the primary elevation	masonry gateway wall or entry	than as a feature.
(ie colours, materials and other	pergola, or	Secondary feature materials are
features such as windows or	- balcony, or	encouraged and may include:
verandahs if applicable).		
	- projecting blade wall in	- Besser Block Screen Wall in
	a feature colour/material	Starlight pattern
	(minimum 500mm in width	- Brick (red or terracotta bricks
	projecting at least 300mm	not permitted)
	above the eaves), or	
	- built-in planter box	- Weathered timber
	(at least 1m in length), or	- Stone

- roof feature such as a

- window hood.

gambrel or end gable, or

- Stone

- Treated metal with a

rust-like appearance

- Any other cladding approved by Mirvac.

The main entry door must be clearly visible from the street.	Front fencing as viewed from the street or a public space must not be higher than 1.0m and must be	Driveways and crossovers may not be constructed of gravel, asphalt or grey concrete.
Openings and glazing generally must be of a vertical proportion and consistent in shape and style. Horizontal and square windows may be acceptable if integral to the overall design.	at least 50% visually permeable above 300mm high. Materials and colours must be consistent or complementary to the primary street elevation's finishes.	Driveways and footpath crossovers shall be constructed prior to occupancy and shall be coloured to complement the dwelling.
Any visible parapet wall on the neighbour's side must be finished to match the quality of the main elevation.	Side fencing forward of the building line is only permitted if accompanied by front fencing and must be no higher than 1.0m and must be at least 50% visually permeable above 300mm	All crossovers in verges that contain trees installed by Mirvac shall be constructed so that the trees are not damaged or removed.
GARAGES Two side-by-side enclosed car spaces must be provided. Carports may be permitted	high. Materials and colours must be consistent or complementary to the primary street elevation's finishes.	A 90mm diameter stormwater pipe must be provided under the driveway to allow for future irrigation by Mirvac.
however shall be fitted with a remote controlled sectional door and shall be set back 1 metre behind the building line. The roof and design features of garages and carports must be consistent with the main	Return and dividing fences (side and rear) must commence 0.5m minimum behind the building line and must be Colourbond colour Basalt. Fences on the secondary street boundary of a corner lot	For any lot that has the benefit of a letterbox installed by Mirvac, these must not be removed or altered in anyway.
dwelling. ROOFS 24.5 degree minimum roof pitch (minor integrated roofs such as for verandahs may be lower).	must commence 0.5m behind the primary street setback, constructed of Colorbond colour Basalt (unless otherwise approved by Mirvac) and be a maximum of 1.8m high. Certain	
Skillion roofs are permitted but with a 5 degree minimum roof pitch.	corner lots will have a feature estate fence installed by Mirvac. This cannot be altered without Mirvac's prior permission.	
Sections of flat roofs are permitted provided that the roof and gutter are concealed behind the parapet walls.		

FENCING

ELEVATIONS

DRIVEWAYS