TO: COUNCIL ASSESSMENT PANEL

DATE: **23 JUNE 2021** 

SUBJECT: COUNCIL ASSESSMENT REPORT

AUTHOR: DEAN SPASIC - DEVELOPMENT OFFICER PLANNING

ATTACHMENTS: 1. LOCALITY PLAN

2. PROPOSED PLANS

DA NO. : 110/01036/20

APPLICANT : SCOTT SALISBURY HOMES
LOCATION : 207 ESPLANADE, SEACLIFF
DEVELOPMENT PLAN : CONSOLIDATED 2 JUNE 2016

ZONE AND POLICY AREA : RESIDENTIAL ZONE CENTRAL WEST POLICY AREA 3

NATURE OF DEVELOPMENT: MERIT

PROPOSAL : CONSTRUCTION OF A THREE STOREY DETACHED DWELLING AND A

PAIR OF THREE STOREY SEMI-DETACHED DWELLINGS

EXISTING USE : RESIDENTIAL

CATEGORY : ONE

RECOMMENDATION : DEVELOPMENT PLAN CONSENT SUBJECT TO CONDITIONS

### 1. Site and Locality

The subject site is located in Central West Policy Area 3, which anticipates three storey built form, reduced building setbacks and greater densities, particularly in comparison to the Residential Zone outside of the Policy Area.

An associated land division creating 3 allotments was approved in 2018.

# 2. Proposed Development

The proposal comprises the construction of a three storey detached dwelling fronting the Portland Street and a pair of three storey semi-detached dwellings fronting the Esplanade.

### 3. Public Consultation

The proposal is a category 1 development, as prescribed by the Zones Public Notification Criteria.

## 4. Development Assessment

## HOLDFAST BAY (CITY) DEVELOPMENT PLAN ASSESSMENT TABLE

Detached dwelling	Development Plan	Proposed	Complies	
Site area	300 square metres 300 square metres		Existing	
Site coverage	e coverage Maximum 50 percent 50 percent		Yes	
Private open space	Minimum 60 square metres	63 square metres	Yes	
Primary street setback	6 metres	3 metres	No	
			Other dwellings 1m from	
			Portland Street	
Side setbacks	Boundary wall up to 15 metres	Wall on boundary length 7.4	No	
	in length and 2.75 metres in	metres and height 7.2 metres		
	height			
		Ground level wall 1-2 metres		
	Ground level wall setback 1		No	
	metre	Upper level wall 2-3 metres		
	Upper level walls 3 metres		No	
Rear setback	Ground level 1 metre	Ground level on boundary	No	
	Upper level 3 metes	Upper level 2 metres	No	
Semi-detached dwellings	Development Plan	Proposed	Complies	
Site areas	250 square metres	297 square metres	Existing	
Site coverage	Maximum 50 percent	57 percent	No	
Private open space	Minimum 60 square metres	103 square metres	Yes	
Primary street setback	6 metres	4.5 metres	No	
			Adjacent dwelling 4.5 metres	
Side setbacks	Ground level wall setback 1	Ground level wall 1 metre	Yes	
	metre			
	Upper level walls 3 metres	Upper level wall 2-3 metres	No	
Rear setback	Ground level 1 metre	4.6 metres	Yes	
	Upper level 3 metes	Upper level 9.4 metres	Yes	

### **CONSOLIDATED 2 JUNE 2016**

GENERAL	SECTION – DESIGN AND APPEARANCE		
OBJECTIV	ES	Assessment	
1 Develop	ment of a high design standard and appearance that responds to and reinforces positive	Complies	
aspects of	the local environment and built form.		
PRINCIPLE	S OF DEVELOPMENT CONTROL	Assessment	
1 Building	s should reflect the desired character of the locality while incorporating contemporary	Complies	
designs th	at have regard to the following:		
(a)	building height, mass and proportion		
(b)	external materials, patterns, colours and decorative elements		
(c)	roof form and pitch		
(d)	façade articulation and detailing		
(e)	verandahs, eaves, parapets and window screens.		
2 Where a	building is sited on or close to a side boundary, the side boundary wall should be sited and	Complies	
limited in length and height to minimise:		wall is well articulated	
(a) the visual impact of the building as viewed from adjoining properties		Shadow plan demonstrates	
(b)	overshadowing of adjoining properties and allow adequate sun light to neighbouring	roof overhang causes	
	buildings.	overshadowing, not the	
		position of the wall	
3 The exte	rnal walls and roofs of buildings should not incorporate highly reflective materials which	Complies	
will result	in glare to neighbouring properties or drivers.		
10 The de	sign and location of buildings should enable direct winter sunlight into adjacent dwellings	Complies	
and privat	e open space and minimise the overshadowing of:		
(a)	windows of habitable rooms		
(b)	upper-level private balconies that provide the primary open space area for a dwelling		
(c)	solar collectors (such as solar hot water systems and photovoltaic cells).		

ENERAL BJECTIV	ES	Assessment
2 Develo	pment should ensure that ground-level open space of existing buildings receives direct sunlight for a	Complies
ninimum	of two hours between 9 am and 3 pm on 21 June to at least the smaller of the following:	
(a)	half of the existing ground-level open space	
(b)	35 square metres of the existing `ground-level open space (with at least one of the areas dimensions	
	measuring 2.5 metres).	
	ent should not increase the overshadowed area by more than 20 per cent in cases where overshadowing	
	cceeds these requirements.	
	es, carports and outbuildings should have a roof form and pitch, building materials and detailing that	Complies
	ent the associated dwelling.	
_	es and carports facing the street should not dominate the streetscape and should be designed in	Complies
	the with the following:	
(a)	have a maximum total width of garage or carport openings of 6 metres or 50% of the dwelling frontage	
(h)	width, whichever is the lesser be located at least 0.5 metres behind the main face of the associated dwelling	
(b) (c)	where it is in the form of an enclosed double carport or garage, be setback at least 8 metres from the	
(C)	primary road frontage and incorporate one of the following:	
	(i) two individual doors with a distance of not less than 300 millimetres between them	
	(ii) (ii) double tilt-up doors with moulded door panels having a maximum width of no more than	
	5 metres	
(d)	be constructed of materials that integrate with those of the associated dwelling, or pre-coloured treated	
\- <i>'</i>	metal.	
0 Dwellii	ng setbacks from side and rear boundaries should be progressively increased as the height of the building	Complies
ncreases		
(a)	minimise the visual impact of buildings from adjoining properties	
(b)	minimise the overshadowing of adjoining properties.	
3 Side bo	oundary walls in residential areas should be limited in length and height to:	Complies
(a)	minimise their visual impact on adjoining properties	
(b)	minimise the overshadowing of adjoining properties.	
8 Site co arage, ca xceed th Site Co 28 Site	verage (the proportion of a site covered by ground floor level buildings and structures including dwelling, irport, verandas and outbuildings but excluding unroofed pergolas and unroofed balconies) should not e following values: <b>overage</b> coverage (the proportion of a site covered by ground floor level buildings and structures including	Complies
8 Site co arage, ca xceed th Site Co 28 Site dwe	verage (the proportion of a site covered by ground floor level buildings and structures including dwelling, irport, verandas and outbuildings but excluding unroofed pergolas and unroofed balconies) should not e following values:  overage	Complies
8 Site co arage, ca xceed th Site Co 28 Site dwe balo	verage (the proportion of a site covered by ground floor level buildings and structures including dwelling, proof, verandas and outbuildings but excluding unroofed pergolas and unroofed balconies) should not e following values: <b>overage</b> coverage (the proportion of a site covered by ground floor level buildings and structures including lling, garage, carport, verandas and outbuildings but excluding unroofed pergolas and unroofed	Complies
8 Site co arage, ca xceed th Site Co 28 Site dwe balc	verage (the proportion of a site covered by ground floor level buildings and structures including dwelling, proport, verandas and outbuildings but excluding unroofed pergolas and unroofed balconies) should not e following values: <b>overage</b> coverage (the proportion of a site covered by ground floor level buildings and structures including lling, garage, carport, verandas and outbuildings but excluding unroofed pergolas and unroofed onies) should not exceed the following values:	Complies
8 Site coarage, ca exceed th Site Coarage, site and site	verage (the proportion of a site covered by ground floor level buildings and structures including dwelling, proof, verandas and outbuildings but excluding unroofed pergolas and unroofed balconies) should not e following values: <b>EVERTICATION OF STREET OF STREET STREET EVERAGE</b> Coverage (the proportion of a site covered by ground floor level buildings and structures including lling, garage, carport, verandas and outbuildings but excluding unroofed pergolas and unroofed onies) should not exceed the following values: <b>Value</b>	Complies
8 Site coarage, caxceed the Site Coarage Coarage, caxceed the Site Coarage Coa	verage (the proportion of a site covered by ground floor level buildings and structures including dwelling, proport, verandas and outbuildings but excluding unroofed pergolas and unroofed balconies) should not be following values: <b>EVERTICATE</b> Coverage  Coverage (the proportion of a site covered by ground floor level buildings and structures including lling, garage, carport, verandas and outbuildings but excluding unroofed pergolas and unroofed onies) should not exceed the following values:  Coverage  Coverag	·
8 Site co arage, ca exceed th Site Co 28 Site dwe balc  Para Site Site 9 Site co	verage (the proportion of a site covered by ground floor level buildings and structures including dwelling, report, verandas and outbuildings but excluding unroofed pergolas and unroofed balconies) should not e following values:  overage  coverage (the proportion of a site covered by ground floor level buildings and structures including lling, garage, carport, verandas and outbuildings but excluding unroofed pergolas and unroofed onies) should not exceed the following values:  with an area less than or equal to 300 square metres  with an area greater than 300 square metres  50 per cent  verage should ensure sufficient space is provided for:	Complies
8 Site coarage, caxceed the Site Coarage, caxceed the Site Coarage Site Coarage Site Site Site Site Coarage S	verage (the proportion of a site covered by ground floor level buildings and structures including dwelling, proport, verandas and outbuildings but excluding unroofed pergolas and unroofed balconies) should not be following values:  Diverage  coverage (the proportion of a site covered by ground floor level buildings and structures including lling, garage, carport, verandas and outbuildings but excluding unroofed pergolas and unroofed onies) should not exceed the following values:  Walue  with an area less than or equal to 300 square metres  60 per cent  with an area greater than 300 square metres  50 per cent  verage should ensure sufficient space is provided for: pedestrian and vehicle access and vehicle parking	·
8 Site co arage, ca exceed th Site Co 28 Site dwe balc  Para Site Site 9 Site co	verage (the proportion of a site covered by ground floor level buildings and structures including dwelling, report, verandas and outbuildings but excluding unroofed pergolas and unroofed balconies) should not e following values:  overage  coverage (the proportion of a site covered by ground floor level buildings and structures including lling, garage, carport, verandas and outbuildings but excluding unroofed pergolas and unroofed onies) should not exceed the following values:  with an area less than or equal to 300 square metres  with an area greater than 300 square metres  50 per cent  verage should ensure sufficient space is provided for:	·
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8 Site coarage, caxceed the Site Coarage, ca	verage (the proportion of a site covered by ground floor level buildings and structures including dwelling, property, verandas and outbuildings but excluding unroofed pergolas and unroofed balconies) should not e following values:  Diverage  Coverage (the proportion of a site covered by ground floor level buildings and structures including lling, garage, carport, verandas and outbuildings but excluding unroofed pergolas and unroofed onies) should not exceed the following values:  Diverage  Walue  With an area less than or equal to 300 square metres  With an area greater than 300 square metres  For per cent  Verage should ensure sufficient space is provided for:  pedestrian and vehicle access and vehicle parking domestic storage outdoor clothes drying	·
8 Site coarage, caxceed the Site Coarage, ca	verage (the proportion of a site covered by ground floor level buildings and structures including dwelling, proport, verandas and outbuildings but excluding unroofed pergolas and unroofed balconies) should not be following values:  verage  coverage (the proportion of a site covered by ground floor level buildings and structures including lling, garage, carport, verandas and outbuildings but excluding unroofed pergolas and unroofed onies) should not exceed the following values:  verage value  with an area less than or equal to 300 square metres  with an area greater than 300 square metres  for per cent  verage should ensure sufficient space is provided for:  pedestrian and vehicle access and vehicle parking domestic storage outdoor clothes drying rainwater tanks	·
8 Site coarage, caxceed the Site Coarage, ca	verage (the proportion of a site covered by ground floor level buildings and structures including dwelling, report, verandas and outbuildings but excluding unroofed pergolas and unroofed balconies) should not e following values:  verage  coverage (the proportion of a site covered by ground floor level buildings and structures including lling, garage, carport, verandas and outbuildings but excluding unroofed pergolas and unroofed onies) should not exceed the following values:  with an area less than or equal to 300 square metres  with an area greater than 300 square metres  for per cent  verage should ensure sufficient space is provided for: pedestrian and vehicle access and vehicle parking domestic storage outdoor clothes drying rainwater tanks private open space and landscaping	·
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8 Site coarage, caxceed the Site Coarage, ca	verage (the proportion of a site covered by ground floor level buildings and structures including dwelling, property, verandas and outbuildings but excluding unroofed pergolas and unroofed balconies) should not be following values:  DVETAGE  COVETAGE  COVE	Complies
8 Site coarage, caxceed the Site Coarage, ca	verage (the proportion of a site covered by ground floor level buildings and structures including dwelling, report, verandas and outbuildings but excluding unroofed pergolas and unroofed balconies) should not e following values:  DVETAGE  COVETAGE  COVETAG	Complies
8 Site coarage, caxceed the Site Coarage, ca	verage (the proportion of a site covered by ground floor level buildings and structures including dwelling, propert, verandas and outbuildings but excluding unroofed pergolas and unroofed balconies) should not e following values:  Diverage  coverage (the proportion of a site covered by ground floor level buildings and structures including lling, garage, carport, verandas and outbuildings but excluding unroofed pergolas and unroofed onies) should not exceed the following values:  Walue  with an area less than or equal to 300 square metres  Werage should ensure sufficient space is provided for:  pedestrian and vehicle access and vehicle parking domestic storage outdoor clothes drying rainwater tanks private open space and landscaping convenient storage of household waste and recycling receptacles.  Open space (land available for exclusive use by residents of each dwelling) should be provided for each including a dwelling within a residential flat building) and should be sited and designed:  to be accessed directly from the habitable rooms of the dwelling	Complies
8 Site coarage, caxceed the Site Coarage, ca	verage (the proportion of a site covered by ground floor level buildings and structures including dwelling, propert, verandas and outbuildings but excluding unroofed pergolas and unroofed balconies) should not be following values:  poverage  coverage (the proportion of a site covered by ground floor level buildings and structures including liling, garage, carport, verandas and outbuildings but excluding unroofed pergolas and unroofed onies) should not exceed the following values:    Ameter	Complies
8 Site coarage, caxceed the Site Coarage, ca	verage (the proportion of a site covered by ground floor level buildings and structures including dwelling, propert, verandas and outbuildings but excluding unroofed pergolas and unroofed balconies) should not e following values:  poverage  coverage (the proportion of a site covered by ground floor level buildings and structures including liling, garage, carport, verandas and outbuildings but excluding unroofed pergolas and unroofed onies) should not exceed the following values:    Walue	Complies
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8 Site coarage, caxceed the Site Coarage, ca	verage (the proportion of a site covered by ground floor level buildings and structures including dwelling, propert, verandas and outbuildings but excluding unroofed pergolas and unroofed balconies) should not e following values:  Diverage  coverage (the proportion of a site covered by ground floor level buildings and structures including liling, garage, carport, verandas and outbuildings but excluding unroofed pergolas and unroofed onies) should not exceed the following values:  meter  Value  with an area less than or equal to 300 square metres  60 per cent  with an area greater than 300 square metres  50 per cent  verage should ensure sufficient space is provided for: pedestrian and vehicle access and vehicle parking domestic storage outdoor clothes drying rainwater tanks private open space and landscaping convenient storage of household waste and recycling receptacles.  I open space (land available for exclusive use by residents of each dwelling) should be provided for each including a dwelling within a residential flat building) and should be sited and designed: to be accessed directly from the habitable rooms of the dwelling to be generally at ground level (other than for residential flat buildings) and to the side or rear of a dwelling and screened for privacy to take advantage of, but not adversely affect, natural features of the site to minimise overlooking from adjacent buildings to achieve separation from bedroom windows on adjoining sites to have a northerly aspect to provide for comfortable year-round use	Complies
8 Site coarage, caxceed the Site Coarage, ca	verage (the proportion of a site covered by ground floor level buildings and structures including dwelling, propert, verandas and outbuildings but excluding unroofed pergolas and unroofed balconies) should not e following values:  DVE erage  coverage (the proportion of a site covered by ground floor level buildings and structures including lling, garage, carport, verandas and outbuildings but excluding unroofed pergolas and unroofed onies) should not exceed the following values:  Ameter  Value  with an area less than or equal to 300 square metres  60 per cent  with an area greater than 300 square metres  50 per cent  verage should ensure sufficient space is provided for: pedestrian and vehicle access and vehicle parking domestic storage outdoor clothes drying rainwater tanks private open space and landscaping convenient storage of household waste and recycling receptacles.  Topen space (land available for exclusive use by residents of each dwelling) should be provided for each including a dwelling within a residential flat building) and should be sited and designed: to be accessed directly from the habitable rooms of the dwelling to be generally at ground level (other than for residential flat buildings) and to the side or rear of a dwelling and screened for privacy to take advantage of, but not adversely affect, natural features of the site to minimise overlooking from adjacent buildings to achieve separation from bedroom windows on adjoining sites to have a northerly aspect to provide for comfortable year-round use to not be significantly shaded during winter by the associated dwelling or adjacent development	Complies
8 Site coarage, caxceed the Site Coarage, ca	verage (the proportion of a site covered by ground floor level buildings and structures including dwelling, proport, verandas and outbuildings but excluding unroofed pergolas and unroofed balconies) should not e following values:  Diverage  coverage (the proportion of a site covered by ground floor level buildings and structures including lling, garage, carport, verandas and outbuildings but excluding unroofed pergolas and unroofed onies) should not exceed the following values:  Walue  with an area less than or equal to 300 square metres  60 per cent  with an area greater than 300 square metres  50 per cent  verage should ensure sufficient space is provided for: pedestrian and vehicle access and vehicle parking domestic storage outdoor clothes drying rainwater tanks private open space and landscaping convenient storage of household waste and recycling receptacles.  open space (land available for exclusive use by residents of each dwelling) should be provided for each including a dwelling within a residential flat building) and should be sited and designed: to be accessed directly from the habitable rooms of the dwelling to be generally at ground level (other than for residential flat buildings) and to the side or rear of a dwelling and screened for privacy to take advantage of, but not adversely affect, natural features of the site to minimise overlooking from adjacent buildings to achieve separation from bedroom windows on adjoining sites to have a northerly aspect to provide for comfortable year-round use to not be significantly shaded during winter by the associated dwelling or adjacent development to be shaded in summer	Complies
8 Site coarage, caxceed the Site Coarage, ca	verage (the proportion of a site covered by ground floor level buildings and structures including dwelling, propert, verandas and outbuildings but excluding unroofed pergolas and unroofed balconies) should not e following values:  DVE erage  coverage (the proportion of a site covered by ground floor level buildings and structures including lling, garage, carport, verandas and outbuildings but excluding unroofed pergolas and unroofed onies) should not exceed the following values:  Ameter  Value  with an area less than or equal to 300 square metres  60 per cent  with an area greater than 300 square metres  50 per cent  verage should ensure sufficient space is provided for: pedestrian and vehicle access and vehicle parking domestic storage outdoor clothes drying rainwater tanks private open space and landscaping convenient storage of household waste and recycling receptacles.  Topen space (land available for exclusive use by residents of each dwelling) should be provided for each including a dwelling within a residential flat building) and should be sited and designed: to be accessed directly from the habitable rooms of the dwelling to be generally at ground level (other than for residential flat buildings) and to the side or rear of a dwelling and screened for privacy to take advantage of, but not adversely affect, natural features of the site to minimise overlooking from adjacent buildings to achieve separation from bedroom windows on adjoining sites to have a northerly aspect to provide for comfortable year-round use to not be significantly shaded during winter by the associated dwelling or adjacent development	Complies
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8 Site coarage, caxceed the Site Coarage, ca	verage (the proportion of a site covered by ground floor level buildings and structures including dwelling, riport, verandas and outbuildings but excluding unroofed pergolas and unroofed balconies) should not e following values:  **DVERTAGE**  coverage (the proportion of a site covered by ground floor level buildings and structures including lling, garage, carport, verandas and outbuildings but excluding unroofed pergolas and unroofed onies) should not exceed the following values:  **Walue**  with an area less than or equal to 300 square metres 60 per cent  with an area greater than 300 square metres 50 per cent  verage should ensure sufficient space is provided for:     pedestrian and vehicle access and vehicle parking     domestic storage     outdoor clothes drying     rainwater tanks     private open space and landscaping     convenient storage of household waste and recycling receptacles.  open space (land available for exclusive use by residents of each dwelling) should be provided for each including a dwelling within a residential flat building) and should be sited and designed:     to be accessed directly from the habitable rooms of the dwelling     to be generally at ground level (other than for residential flat buildings) and to the side or rear of a dwelling and screened for privacy     to take advantage of, but not adversely affect, natural features of the site     to minimise overlooking from adjacent buildings     to achieve separation from bedroom windows on adjoining sites     to have a northerly aspect to provide for comfortable year-round use     to not be significantly shaded during winter by the associated dwelling or adjacent development     to minimise noise and air quality impacts that may arise from traffic, industry or other business activities	Complies

OBJECTIVES			Assessment
32 Dwellings and reside requirements identified	•	ground level should include private open space that conforms to the le:	Complies
Site area of dwelling	Minimum area of private open space	Provisions	
250 square metres or greater	20 per cent of site area	Balconies, roof patios, decks and the like, can comprise part of this area provided the area of each is 10 square metres or greater.	
		One part of the space should be directly accessible from a kitchen, lounge room, dining room or living room (excluding a bedroom) and have an area equal to or greater than 10 per cent of the site area with a minimum dimension of 5 metres and a maximum gradient of 1-in-10.	
frontage to a public roa	d and the private op- ge, sites for rainwate	iveways, front yards (except where it is a group dwelling that has no en space is screened from adjacent dwellings), effluent drainage er tanks and other utility areas and common areas such as parking	Complies
34 Private open space a natural ground which e areas) to: (a) assist with e	nt ground level should	d be designed to provide a consolidated area of deep soil (an area of there is a structure underneath, pools and non-permeable paved	Complies
(c) reduce urba	n heat loading and in	nprove micro-climatic conditions around sites and buildings.	
balconies, terraces and	decks that overlook	in the Minda Incorporated Brighton Campus, upper level windows, habitable room windows or private open space of dwellings should neasures such as sill heights of not less than 1.7 metres or permanent	Complies condition Planning consent
screens having a height		finished floor level. e storey (excluding the Minda Incorporated Brighton Campus):	Complies condition
(a) any upper st property tha 45 degree ar figure below	corey window that di at is within 30 metres angle from the plane o	rectly overlooks the private open space of an adjoining residential from the vertical centre line of the overlooking window and beyond a of the wall containing the overlooking window (as illustrated by the fixed obscure glass or have window sills a minimum of 1.7 metres	Planning consent
		existing useable private open space	
laundries an of the overlo overlooking	d hallways) of reside poking window and b window (as illustrate	rectly overlooks habitable rooms (all rooms excluding bathrooms, ntial buildings that are within 15 metres from the vertical centre line eyond a 45 degree angle from the plane of the wall containing the dby the figure below) should be glazed in fixed obscure glass or have etres above the upper floor level:	
		existing dwelling  45°  45°  W dwelling	
open space o	of adjoining residenti	be located and/or designed to avoid directly overlooking the private ial properties and into habitable rooms (all rooms excluding ys) of other dwellings.	

Complies Complies
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Complies
Complies
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Assessment
Complies
Complies
Complies
Complies
Complies

ZONE SECTION – RESIDENTIAL ZONE CENTRAL WEST POLICY AREA 3 (Cont) OBJECTIVES				Assessment	
			ould have a minimum s wn in the following tab	ite area and a minimum ble:	Complies
Dwelling type		Site area (square metres	) the form	m frontage including a site n of a 'hammerhead' or xe' configuration (metres)	in
Detached		300	5		
Semi-detached		250	5		
Group dwelling		200	5		
Residential flat bu	ilding	200	5		
Row dwelling		200	5		
•		-	s in height and a vertic natural ground level.	al wall height at any point,	Complies
Development sh	ould be setba	ck the following	g minimum distances:		Does not comply
Building height (storeys)	Primary road frontage (metres)		Rear boundary except from a northern boundary as illustrate by 'Figure 3' within Table HoB/2 - Design Principles (metres)	from a northern	
1	6	2	1	1	-
2	6	3	3	3	_
3	6	3	3	3	
at building from rinciples, should ase in respect of rea of private op nmediately adjad	its northern be be 3 metres u a semi-detach en space conta cent to that	oundary, as illu nless the buildi ed, row dwellir	strated by 'Figure 3' wi ng does not permit a 3 ng and/or residential fla	a dwelling and/or residenti- thin Table HoB/2 - Design metre setback (which is that building), in which case, a tres should be provided	e
r the same distar	ports should b			m the front property bound ater distance from the front	
property boundary 8 Up to 15 metres of single storey side walls and/or open sided carports and verandahs should only be located on one side boundary of a site, provided that:				Does not comply Wall height 7.4 metres	
(b) the set (c) the hei the exi	back to the ot ight of the wal sting ground le	her side bound I and/or the op evel of the site	on the boundary.	not exceed 2.75 metres abo	ove
estern elevation ould not extend rent, should not igure 2' within T	of any develo I for a distance create a conti able HoB/2 - D	pment greater greater than 9 nuous façade o Design Principle	than one storey in heig O per cent of the allotr f more than 20 metres s. Space or spaces used	n along the Esplanade, the ght located on the Esplanad nent frontage, and in any in length, as illustrated by It o break up facades of mo f the total width of the faça	re
ulk of the develo	pment and ad	d visual interes	•	ural features that reduce th	e Complies

#### 5. Summary of Assessment

### **Boundary Setbacks**

As demonstrated in the assessment table and Development Plan tables above, the proposal fails to satisfy the Development Plan with respect to boundary setbacks at the front, rear and sides.

Regarding the front setbacks, Policy Area 3 anticipates a setback of 6 metres.

With respect to the Portland Street dwelling, the setback is 3 metres, which is 2 metres behind the existing adjacent buildings along Portland Street, hence, the proposed setback is considered satisfactory in the context of the setting of other buildings along the same road.

With respect to the Esplanade dwellings, the proposed setback is 4.5 metres, which matches the setback of the southern adjacent building. The next building over is closer, hence the proposed setback of 4.5 metres is considered reasonable in this instance.

Regarding side boundary setbacks, Policy Area 3 envisages a building wall on a side boundary over a maximum length of 15 metres and a maximum height of 2.75 metres. The detached dwelling facing Portland Street has a boundary wall, facing the easement (for vehicle access), which has a height of 7.4 metres. The easement however is a 3 metre wide open driveway, hence the 7.4 metre high wall has a physical setback that is the equivalent to the anticipated 3 metres.

The detached dwelling has a garage wall on the southern side boundary, with a height of 3.6 metres above the natural ground level. Although the Development Plan anticipates a maximum height of 2.75 metres, the positioning is considered reasonable, as it abuts a garage on the neighbouring site, hence negligible adverse impacts.

The upper level side setbacks of the three storey semi-detached dwellings fail to satisfy the minimum anticipated setback of 3 metres. The upper level walls have a jagged design whereby the setback ranges from 2 to 3 metres.

Regarding visual impacts, the walls are well articulated and provide a good level of visual interest.

Regarding solar access, the applicant has submitted a shadow diagram which demonstrates the angle of sunlight during the winter solstice relative to the proposed building and southern adjacent building (which has a large number of north facing windows). The shadow diagram demonstrates that there is no additional overshadowing impact for the walling that is setback only 2 metres, as a consequence of the roof eave actually being the element that contributes to the shadowing. As the Development Plan references the setbacks to walls, and not roof eaves or overhangs, the proposal technically satisfies the Development Plan, with respect to wall setbacks relative to shadowing considerations. That being, if the wall was setback 3 metres, the shadow cast by the roof remains unchanged.

The existing dwelling on the site is single storey, hence the southern adjacent building was designed to take advantage of the uninterrupted northern aspect. Being a three storey Policy Area, however, it is reasonable to anticipate that this northern aspect is not subject to change. The southern adjacent dwelling should have been designed with a greater northern setback in order to ensure greater protection from future development, the upper level is setback only 2 metres, which gives limited protection from shadowing.

#### 6. Conclusion

The proposed development comprises a built form and scale that is typical and anticipated within the Central West Policy Area. As discussed above, the boundary setbacks fail to satisfy the relevant Principles of Development Controls, however on balance, the variances are not such that are considered to result in serious adverse impacts on neighbouring properties. For example, the southern side wall setback could be increased to 3 metres, however the roof overhang (which is not excessive) would cast the same shadow as presently proposed. Hence the shortfalls are trivial in comparing to design outcomes that actually satisfy the Development Plan.

#### 7. RECOMMENDATION

- 1. The proposed development is NOT seriously at variance with the policies in the Development Plan.
- 2. Following a detailed assessment of the proposal against the provisions of the Holdfast Bay (City) Development Plan, the Development Assessment Panel resolves to grant <a href="Development Plan Consent">Development Plan Consent</a> to Development Application 110/01036/20 for the construction of a three storey detached dwelling and a pair of three storey semi-detached dwellings at 207 Esplanade, Seacliff, subject to the following conditions:

#### **PLANNING CONDITIONS**

- 1. That the development shall be implemented in accordance with the plans and documentation submitted to and approved by Council unless varied by any subsequent conditions imposed herein.
- 2. That all upstairs windows on the side and rear elevations shall have minimum window sill heights of 1.7 metres above finished floor level, or any glass below 1.7 metres shall be manufactured obscure glass and fixed shut or as otherwise approved by Council. Further details of this requirement shall be provided at Building Rules Assessment stage.
- 3. Landscaping shall be implemented as per the Landscape Plan labelled 'Proposed Landscaping'. All such landscaping shall be established within 3 months of substantial completion of the development and any such vegetation shall be replaced if and when it dies or becomes seriously diseased.

- 4. The stormwater disposal system shall cater for a 5 year rainfall event with discharge to the street not to exceed 10 litres per second. Any excess above this flow is to be detained on site to the reasonable satisfaction of Council.
- 5. That stormwater from each dwelling shall be collected and connected to a 1000 litre (minimum) rainwater tank with a sealed system over flow connection to the street water table. Final details of the location and size of the tank(s) shall be submitted to Council for approval prior to the issue of full Development Approval.
- 6. Furthermore, all stormwater from the dwelling and the site shall be collected and disposed of in a manner that does not adversely affect any properties adjoining the site or the stability of any building on adjacent sites.

NOTE: Stormwater shall not be disposed of over a vehicle crossing place and any connection to the street water table, including remedial works to footpaths, verges or other Council infrastructure, is subject to any necessary approvals from Council and will be at the applicant's cost.

7. That the associated filter pump be enclosed in such a way that noise levels do not exceed 45db(a) measured at adjoining property boundaries.