
Smiths Beach Project

Landscape Report
December 2021

Table of Contents

1.0 Precinct Strategy	3	4.0 Community Hub	25	7.0 Open Space	47
1.1 Precinct Plan	3	4.1 Landscape Design Principles	25	7.1 Landscape Design Principles	47
1.2 Landscape Design - Guiding Principles	4	4.2 Community Hub Landscape Plan	26	7.2 Open Space Landscape Plan	48
1.3 Landscape Led Design	5	4.3 Community Hub Plant Selection	29	7.3 Open Space Revegetation Plan	49
		4.4 Community Hub Materiality	30	7.4 Open Space Plant Selection	52
				7.5 Open Space Materiality	53
2.0 Foreshore	6	5.0 Campground	31	8.0 Access Ways	54
2.1 Landscape Design Principles	6	5.1 Landscape Design Principles	31	8.1 Landscape Design Principles	54
2.2 Foreshore Masterplan	7	5.2 Campground Landscape Plan	32	8.2 Pedestrian Accessways Landscape Plans	55
2.3 Foreshore Masterplan – Extract of Detailed Concept Plan	8	5.3 Campground Plant Selection	36	8.3 Vehicle Accessways Landscape Plans	56
2.4 Foreshore Plant Selection	13	5.4 Campground Materiality	37	8.4 Accessways Plant Selection	64
2.5 Foreshore Materiality	16			8.5 Accessways Materiality	65
		6.0 Holiday Homes	38	9.0 Public Art	66
3.0 Hotel	17	6.1 Landscape Design Principles	38		
3.1 Landscape Design Principles	17	6.2 Eastern Holiday Homes Landscape Plan	39	10.0 Implementation	67
3.2 Hotel Landscape Plan	18	6.3 Western Holiday Homes Landscape Plan	40		
3.3 Hotel Plant Selection	22	6.4 Eastern Holiday Homes Commitment Plan	41		
3.4 Hotel Landscape Materiality	24	6.5 Western Holiday Homes Commitment Plan	42		
		6.6 Eastern Holiday Homes Plant Selection	43		
		6.7 Western Holiday Homes Plant Selection	44		
		6.8 Holiday Home Materiality	46		

1.0 Precinct Strategy

1.1 Precinct Plan

1. Foreshore

The proposed foreshore regenerates the existing degraded coastal habitat back to its former natural beauty with a comprehensive revegetation strategy.

2. Hotel

The scenic beauty and regional attraction that is Smiths Beach establishes an opportunity to provide a tourism icon for the region.

3. Community Hub

The heart of the development where public amenity is delivered to visitors and the local community with the provision of a range of facilities and infrastructure.

4. Campground

Inspired by the location of traditional custodian campsites, the Smiths Beach Campground weaves several clusters of timber platforms into the Peppermint Forest providing a unique cultural experience unlike any in the region.

5. Holiday Homes

A small coastal village carefully designed to reduce visual and environmental impact to the significant vegetation.

6. Open Space

The Masterplan preserves the National Park and Smiths Beach foreshore as the heroes of the site by connecting the two landscapes with a defining vegetated corridor through the heart of the development and complemented by other open space areas that look to retain high quality vegetation.

7. Access Ways

Vehicle and pedestrian accessways designed to respect the topography, minimise earthworks and optimise vegetation retention.



1.2 Landscape Design - Guiding Principles

Key guiding principles have ensured the design process retains the site's coastal authenticity whilst balancing visual amenity, environmental, bushfire, cultural and socio-economic outcomes.

The guiding principles are:



Enhanced foreshore with increased public amenity

Enhance the Smiths Beach foreshore with additional public amenity to ensure a greatly improved user experience within a rehabilitated naturalised landscape.



Retention of natural landform and landscape character

Retain the key environmental and landscape characteristics of the site whilst visually integrating built form in respect of the contextual significance of the Project.



Vegetation management for bushfire protection

Manage bushfire fuel loads through targeted and strategic vegetation management.

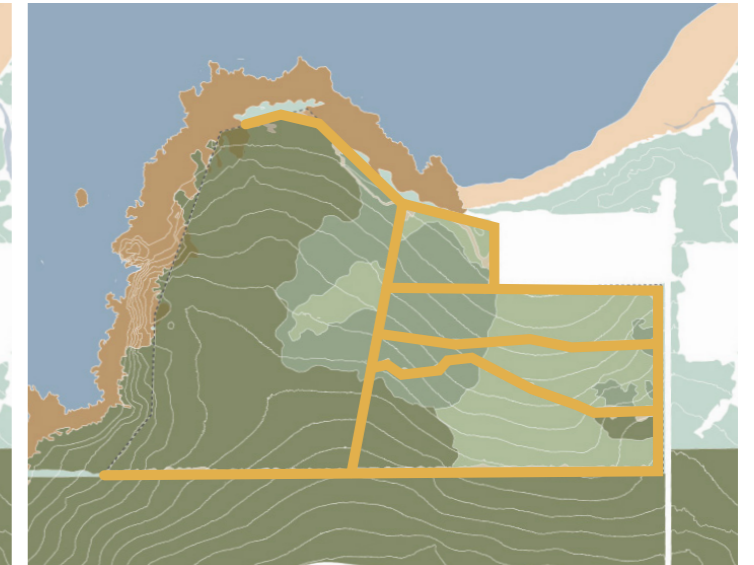
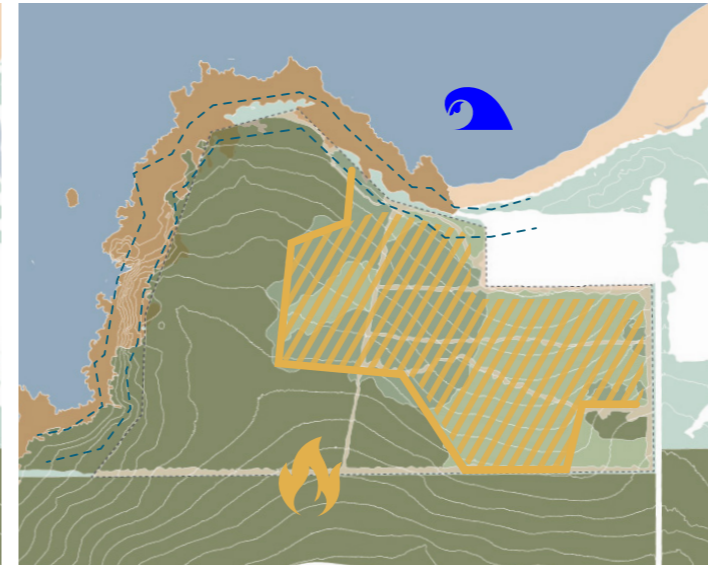
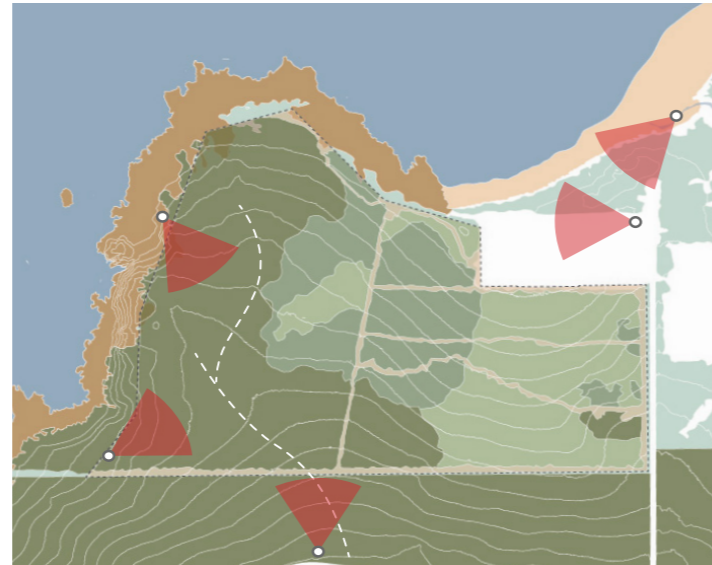
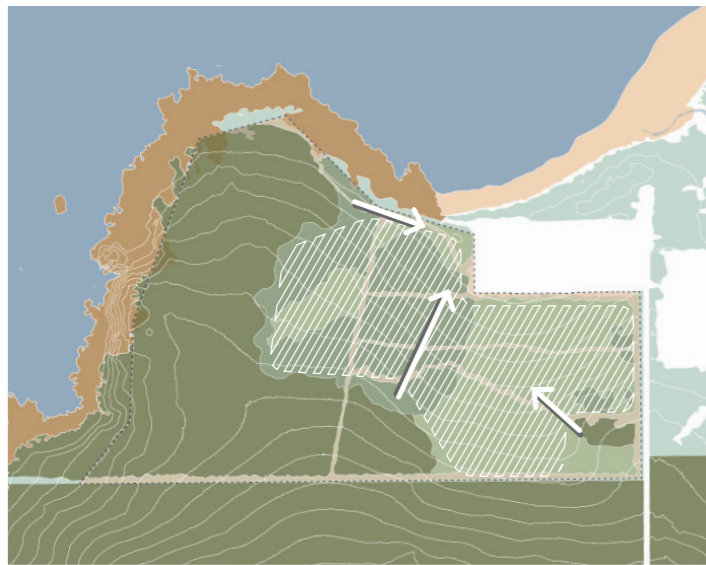


Regenerate disturbed areas

Rehabilitate degraded areas with naturally occurring endemic species to complement the natural features of the site.

1.3 Landscape Led Design

The design team has adopted the approach outlined in the Smiths Beach Combined Methodologies 2004 to complete a thorough landscape, visual and environmental assessment of the site. Through the guiding principles the design of the Smiths Beach Project aims to achieve the following key objectives.



Landscape Led

The Project seeks to establish a development footprint that responds to the natural assets of the site. Specifically, a key guiding factor for the envelope is the 'Excellent' quality vegetation which encompasses the western and southern portions of the site boundary.

Much of this vegetation will be transferred to National Park which will provide an important ecological linkage to the existing northern and southern National Parks.

Visual Integration

The site contains high levels of scenic amenity - the coastal topographic ruggedness, variety of vegetation communities and ocean presence defines a landscape of aesthetic significance.

The visual amenity of the site taken from key external locations have been considered to best analyse and integrate the built form into the landscape as sensitively as possible.

Environmental Safeguard

The Project utilises innovative strategies to cater for significant natural events, including coastal storm surges, climate change and potential bushfires. The Project proposes a series of setbacks and nuanced modified landscapes that respond to the site-specific context of the potential threat.

These strategies have been endorsed as part of the design process to ensure a safe and resilient community for the years to come.

Landscape Rehabilitation

The introduction of firebreaks and vehicular tracks throughout the site has produced large portions of degraded habitat creating visual and environmental scars that traverse through the landscape.

The Project proposes a revegetation framework to transform these scars back to a regenerated state by using planting palettes of endemic species.

2.0 Foreshore

2.1 Landscape Design Principles

The proposed foreshore regenerates the existing degraded coastal habitat back to its former natural beauty through a revegetation strategy.

The foreshore maintains public access with an improved shared track and formalised beach access ramp reducing erosion whilst also providing universal access to the beach.



Natural beauty



A coastal journey



Embedded in the landscape





Simple and timeless

2.2 Foreshore Masterplan

1. Cape to Cape Track
2. National Park Extension (currently private land)
3. Ocean Lookout
4. Informal Headland Access
5. Emergency Vehicle Access
6. Seating and Viewing Deck
7. Smiths Point Access & Parking
8. Informal Foreshore Access
9. Foreshore Revegetation Area
10. Alfresco Terrace
11. Outdoor Showers / Drinking Fountain
12. Universal Access Ramp
13. Naturalised Seawall
14. Smiths Common
15. Stair Access to Beach
16. Cape to Cape Welcome Centre

Legend

-  Site Boundary
-  Cape to Cape Track
-  Existing shrubs <500mm (to be retained)
-  High Moisture Content Vegetation <200mm
-  Existing shrubs 500mm-1m (to be retained)
-  Revegetated Foreshore Area
-  Split Pea Gravel Path - 4m wide
-  Timber Boardwalk - 2m wide
-  Hardwood Sleeper Path
-  Sand
-  Bollard
-  Proposed Tree Planting
-  Existing Tree





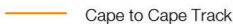

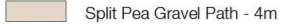

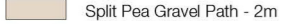
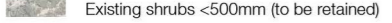
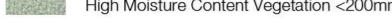
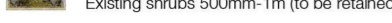
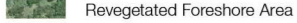
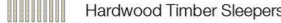
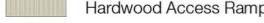


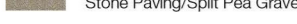
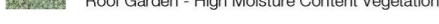
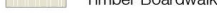
2.3 Foreshore Masterplan – Extract of Detailed Concept Plan

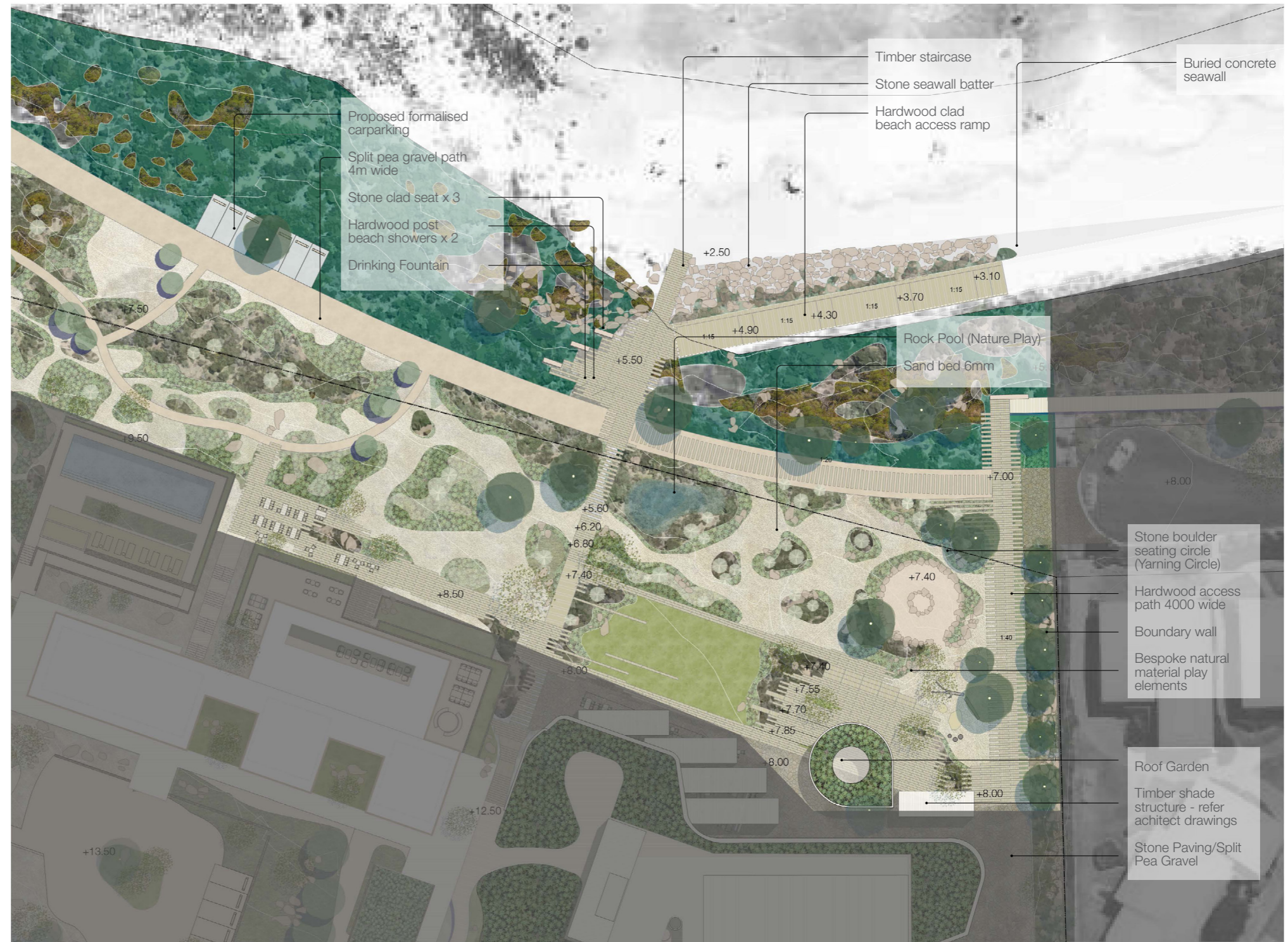
The Foreshore is the threshold that links directly to both the Community Hub and Hotel. The foreshore design enhances public access and amenity with an improved shared track to Smiths Point and Universal Access Ramp to Smiths Beach. Vehicle carparking, natural play zones and elements such as showers and seating further enhance user amenity and comfort. Drawing inspiration from the natural systems, the materiality and planting selected has a strong emphasis on being simple, robust and 'of place'.

Where possible, naturally occurring endemic species and locally sourced materials have been proposed that complement the natural features of the site.

The Foreshore design provides a sensitive balance between it's authentic coastal character and its new adapted role for user exploration and amenity.

Legend

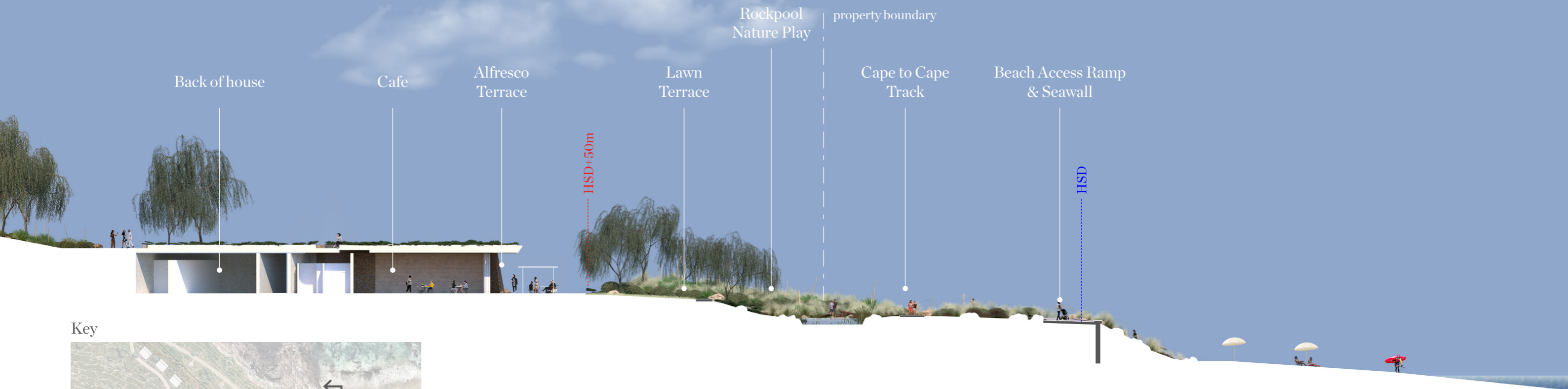
	Site Boundary		Natural Stone Boulders
	Cape to Cape Track		Proposed Tree Planting
	Split Pea Gravel Path - 4m		Existing Tree
	Split Pea Gravel Path - 2m		
	Existing shrubs <500mm (to be retained)		
	High Moisture Content Vegetation <200mm		
	Existing shrubs 500mm-1m (to be retained)		
	Revegetated Foreshore Area		
	Hardwood Timber Sleepers		
	Hardwood Access Ramp		
	Lawn		
	Sand		
	Stone Paving/Split Pea Gravel		
	Roof Garden - High Moisture Content Vegetation		
	Timber Boardwalk		





View west along Foreshore from Smiths Beach Road to Smiths Point.

← Community Hub × Foreshore Reserve × Smiths Beach × Indian Ocean →



Key



0 20m

scale 1:600 @ A3

← *Smiths Beach Hotel* × *Foreshore Reserve* × *Smiths Beach Headland* →

Car Park Behind

Port Cochere

Hotel Foyer

Native Grove

Pool Terrace

Conservation & Revegetation Zone

property boundary

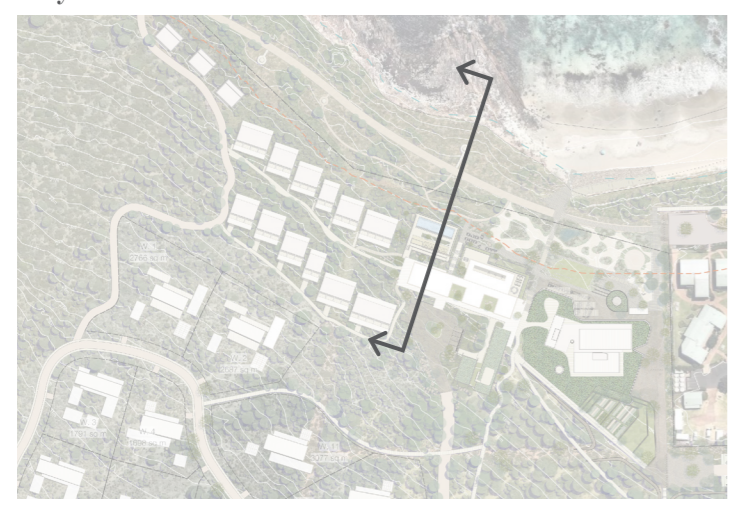
Cape to Cape Track

Restoration Area

HSD +50m

HSD

Key



0 20m

scale 1:600 @ A3

National Park

Smiths Beach Hotel

Foreshore Reserve

Indian Ocean

Shared Path

Hotel Suite

Conservation & Revegetation Zone

property boundary

Cape to Cape Track

Seating & Viewing Platform

HSD+50m

HSD

Key



0 20m

scale 1:600 @ A3

2.4 Foreshore Plant Selection

Table 1: Foreshore Plant Species and Density Schedule

Image	Species	Height	Pot Size	Density
1	<i>Acacia cochlearis</i> - Rigid Wattle	1m-3m	tube	1-3 per m2
2	<i>Acacia pulchella</i> var. <i>pulchella</i> - Prickly Moses	1m-3m	tube	1-3 per m2
	<i>Acacia rostellifera</i> - Scoted Wattle	1m-6m	tube	1-3 per m2
3	<i>Acacia saligna</i> - Orange Wattle	1.5-5m	tube	1-3 per m2
4	<i>Agonis flexuosa</i> - Sweet Peppermint	5m-10m	200-400L	3-8m centres
5	<i>Allocasuarina fraseriana</i> - Johnson Sheoak	5m-15m	200-400L	3-8m centres
6	<i>Banksia dallanneyi</i> subs. <i>Dallanneyi</i> - Honey Pot	0.5m	tube	1-3 per m2
7	<i>Banksia dallanneyi</i> subs. <i>Sylvestris</i> - Honey Pot	1m	tube	1-3 per m2
	<i>Banksia sessilis</i> var. <i>cordata</i> - Parrot Bush	1.5-3m	tube	1-3 per m2
	<i>Brachyscome iberidifolia</i> - Swan River Daisy	0.4m	tube	5-7 per m2
	<i>Calothamnus sanguineus</i> - Calothamnus	1-2m	tube	1-3 per m2
8	<i>Cheilanthes austrotenuifolia</i> - Rocky Fern	0.45m	tube	5-7 per m2
	<i>Conostylis aculeata</i> - Prickly Conostylis	0.55m	tube	5-7 per m2
9	<i>Darwinia citriodora</i> - Lemon Scented Darwinia	0.5-1.5m	tube	1-3 per m2
	<i>Desmocladius flexuosus</i> - Desmocladius Sedge	0.5-1.5m	tube	5-7 per m2
10	<i>Diplolaena dampieri</i> - Southern Diplolaenea	0.5m-2m	tube	1-3 per m2
	<i>Dodonaea ceratocarpa</i> - Horny Hop Bush	1-2.5m	tube	1-3 per m2
	<i>Enchylaena tomentosa</i> - Ruby Salt Bush	1m	tube	1-3 per m2
11	<i>Eucalyptus marginate</i> - Jarrah	5-40m	200-400L	3-8m centres
12	<i>Eutaxia myrtifolia</i> - Egg and Bacon	0.5-2.0m	tube	1-3 per m2
13	<i>Guichenotia ledifolia</i> - Guichenotia ledifolia	0.5-1.5m	tube	1-3 per m2
	<i>Ficinia nodosa</i> - Knobby Club Rush	1m	tube	5-7 per m2
	<i>Gompholobium tomentosum</i> - Hairy ellow Pea	0.5-1m	tube	1-3 per m2
	<i>Haemodorum laxum</i> - Blood Root	1.2m	tube	5-7 per m2
	<i>Haemodorum simplex</i> - Blood Root	0.65m	tube	5-7 per m2
14	<i>Hakea oleifolia</i> - Dungeon	2m-10m	200-400L	3-8m centres
	<i>Hakea prostrata</i> - Harsh Hakes	1-3m	tube	1-3 per m2
	<i>Hibbertia amplexicaulis</i> - Guinea Flower	Climber	tube	3-5 per m2
	<i>Hibbertia cuneiformis</i> - Guinea Flower	Climber	tube	3-5 per m2
	<i>Hibbertia hypericoides</i> - Guinea Flower	Climber	tube	3-5 per m2
	<i>Hovea chorizemifolia</i> - Holly-Leaved Hovea	0.5m	tube	1-3 per m2
15	<i>Hyalosperma cotula</i> - Mayweed Sunray	0.25m	tube	5-7 per m2
16	<i>Isotropis cuneifolia</i> subsp. - Granny Bonnets	0.30m	tube	3-5 per m2



1 SHRUB



2 SHRUB



3 TREE



4 TREE



5 TREE



6 SHRUB



7 SHRUB



8 GROUND COVER



9 SHRUB



10 SHRUB



11 TREE



12 SHRUB



13 SHRUB



14 TREE



15 GROUND COVER



16 GROUND COVER



17 TREE



18 TREE



19 SHRUB



20 TREE



21 SHRUB



22 CLIMBER



23 SHRUB



24 GROUND COVER



25 GROUND COVER



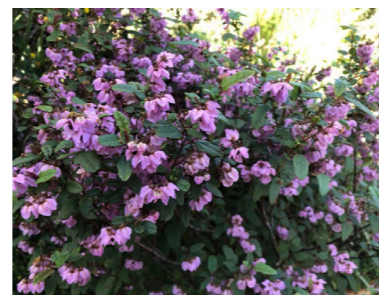
26 SHRUB



27 TREE



28 SHRUB



29 GROUND COVER



30 GROUND COVER



31 SHRUB



32 SHRUB

Image	Species	Height	Pot Size	Density
17	Jacksonia furcellata - Grey Stinkwood	0.5m-4m	tube	1-3 per m2
	Jacksonia horrida - Jacksonia horrida	2.0-5m	tube	1-3 per m2
18	Kennedia prostrata - Running Postman	Creeper	tube	3-5 per m2
	Kunzea ciliata - Kunzea ciliata	0.5-1.5	tube	1-3 per m2
	Kunzea glabrescens - Toelken Spearwood	0.1-4m	tube	1-3 per m2
	Lepidosperma squamatum - Coastal Sedge	0.5-1m	tube	5-7 per m2
	Leucopogon parviflorus - Coast Beard Heath	1.5m	tube	1-3 per m2
19	Leucopogon propinquus - Beard Heath	0.5-2m	tube	1-3 per m2
	Levenhookia stipitata - Esperance Flower	100mm	tube	5-7 per m2
	Lomandra micrantha - Small Flower Mat-Rush	0.5m	tube	5-7 per m2
20	Melaleuca lanceolata - Moonah	2.0-8m	200-400L	3-8m centres
21	Melaleuca systema - Coastal Honey Myrtle	0.5-2m	tube	1-3 per m2
22	Muehlenbeckia adpressa - Climbing Lignum	Climber	tube	3-5 per m2
	Neurachne alopecuroidea - Foxtail Mulga Grass	0.5m	tube	5-7 per m2
23	Olearia axillaris - Coastal Daisy Bush	0.5-1.5m	tube	1-3 per m2
	Opercularia vaginata - Dog Weed	0.5m	tube	5-7 per m2
	Patersonia occidentalis - Native Iris	1.0m	tube	5-7 per m2
	Phyllanthus calycinus - False Boronia	1.0m	tube	1-3 per m2
24	Pimelea ferruginea - Pink Rice Flower	0.5-1.5m	tube	5-7 per m2
25	Ptilotus drummondii - Pussytail	0.75m	tube	5-7 per m2
26	Rhadowia baccata - Berry Saltbush	0.5-1.5m	tube	1-3 per m2
27	Santalum acuminatum - Desert Quandong	1m-7m	75L	3-8m centres
	Rytidosperma setaceum - Wallaby Grass	0.5m	tube	5-7 per m2
28	Spyridium globulosum - Basket Bush	1m-5m	tube	1-3 per m2
	Stylidium adnatum - Common Trigger Plant	300mm	tube	5-7 per m2
29	Thomasia triphylla - Thomasia triphylla	0.5m	tube	1-3 per m2
	Trachymene pilosa - Native Parsnip	0.5m	tube	5-7 per m2
	Tripterococcus brunonis - Winged Stackhousia	0.8m	tube	5-7 per m2
30	Wahlenbergia sp. - Common Bluebell	0.5m	tube	5-7 per m2
31	Xanthorrhoea preissii - Grass Tree	3m-5m	75L	1-3 per m2
32	Xanthosia candida - Southern Cross Flower	0.75m	tube	5-7 per m2

These flowering coastal plants produce small succulent leaves in response to the amount of wind and salt, providing them with the ability to cope with a variety of coastal environments. Most are drought-tolerant and can serve as ground cover. Many of these plants have been a mainstay in Aboriginal culture. Roots, flowers and leaves are used as a food source. They are fire resistant due to their high moisture content.

Table 2: High Moisture Species and Density Schedule

Image	Species	Height	Pot Size	Density
1	Calandrinia creethae - Parakeelya	Prostrate	tube	5-12 per m2
2	Carpobrotus virescens - Coastal Pig face	Prostrate	tube	5-12 per m2
3	Carpobrotus virescens- Coastal Pig face	Prostrate	tube	5-12 per m2
4	Portulaca cyclophylla - Australian portulaca	Prostrate	tube	5-12 per m2
5	Portulaca oleracea - Common Pigweed	Prostrate	tube	5-12 per m2
6	Disphyma crassifolium - Round-Leaved Pigface	Prostrate	tube	5-12 per m2
7	Sarcocornia blackiana - Thick Head Glasswort	Prostrate	300mm	5-12 per m2
8	Threlkeldia diffusa - Coastal Bonefruit	Prostrate	tube	5-12 per m2



1 GROUND COVER



2 GROUND COVER



3 GROUND COVER



4 GROUND COVER



5 GROUND COVER



6 GROUND COVER



7 GROUND COVER



8 GROUND COVER

2.5 Foreshore Materiality



Paving

- **Compacted 6mm pea gravel** - utilise gravel as the key natural trail material creating a strong sense of place
- **Hardwood sleepers** - utilise locally sourced hardwood sleepers as a high trafficable surface creating a coastal and raw aesthetic
- **Natural Stone** - define a feature pavement with natural stone

Walling

- **Natural boulders** - utilise natural boulders to create authentic walls that are complementary with the shoreline
- **Freeform stone** - natural, split surfaced and chipped edges to create a wall with a rugged, organic and textured feel

Stairs / Ramps

- **Timber boardwalk** - define a sustainable timber aesthetic across the entire site
- **Fair faced concrete** - create a cool and durable beach access ramp with a non-slip board-mark finish

Furniture

- **Hardwood logs** - utilise milled hardwood logs, locally sourced to create simple and timeless coastal amenity

3.0 Hotel

3.1 Landscape Design Principles

The scenic beauty and regional attraction that is Smiths Beach establishes an opportunity to provide a community and tourism icon for the region. Nestled into the hillside, the Hotel complements the site's natural experience whilst fulfilling the needs of the community. The Hotel is a key anchor point of the overall Masterplan design that links directly to the Foreshore and Community Hub. It responds harmoniously with the natural landscape setting and allows users to become immersed in, and connected to, their coastal setting.



Scenic coastal views



Outstanding spaces for relaxation



Luxurious dining experiences














Native landscaping features

3.2 Hotel Landscape Plan

1. Feature Conservation Area
2. Pool Deck
3. Hotel Lobby
4. Hotel Drop-off
5. Shared Buggy Network
6. Alfresco Terrace
7. Public Access
8. Spa
9. Gym
10. Hotel Entry Road

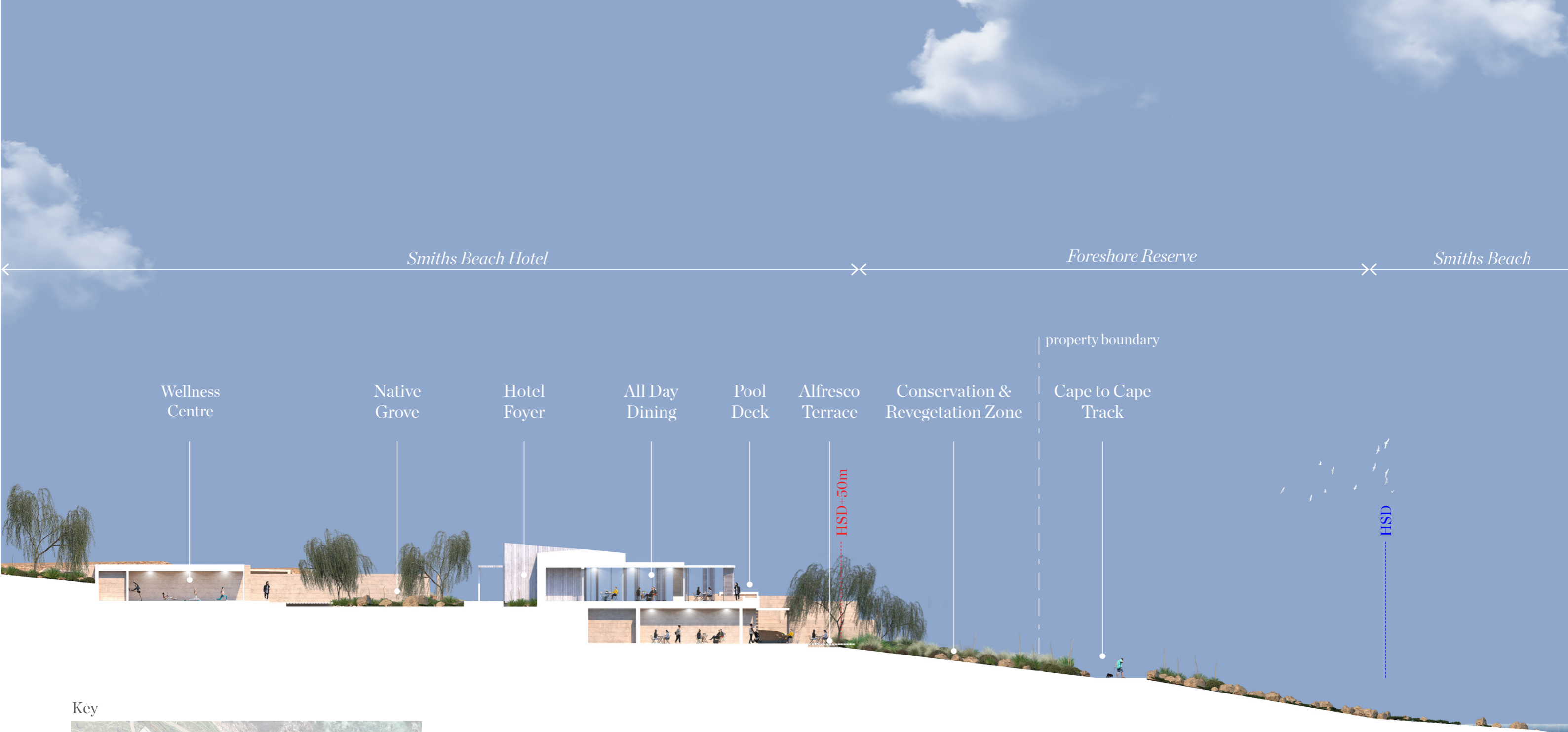
Legend

-  Timber Boardwalk
-  Pea Gravel Sealed Road
-  Gravel Footpath
-  Existing shrubs <500mm (to be retained)
-  High Moisture Content Vegetation <200mm
-  Existing shrubs 500mm-1m (to be retained)
-  Sand
-  Natural Stone Boulders
-  Proposed Tree Planting
-  Existing Tree to be retained
-  Swimming Pool
-  Roof Garden - High Moisture Content Vegetation





Wellness Centre entry and connection through to Restaurant/Lounge



Smiths Beach Hotel

Foreshore Reserve

Smiths Beach

Wellness Centre

Native Grove

Hotel Foyer

All Day Dining

Pool Deck

Alfresco Terrace

Conservation & Revegetation Zone

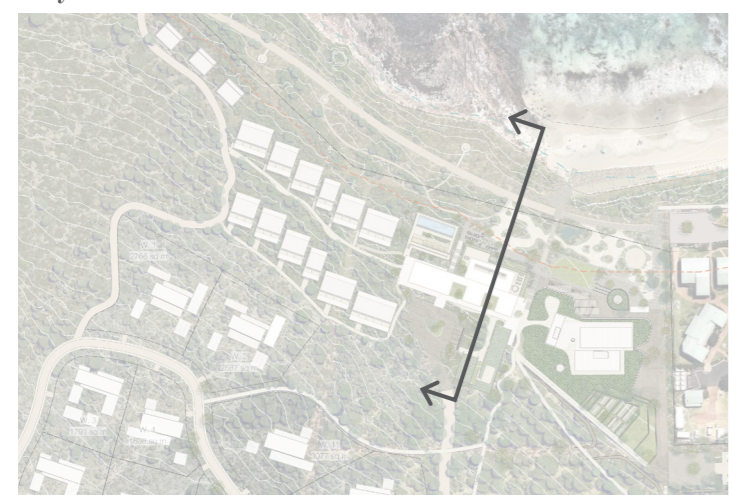
Cape to Cape Track

property boundary

HSD+50m

HSD

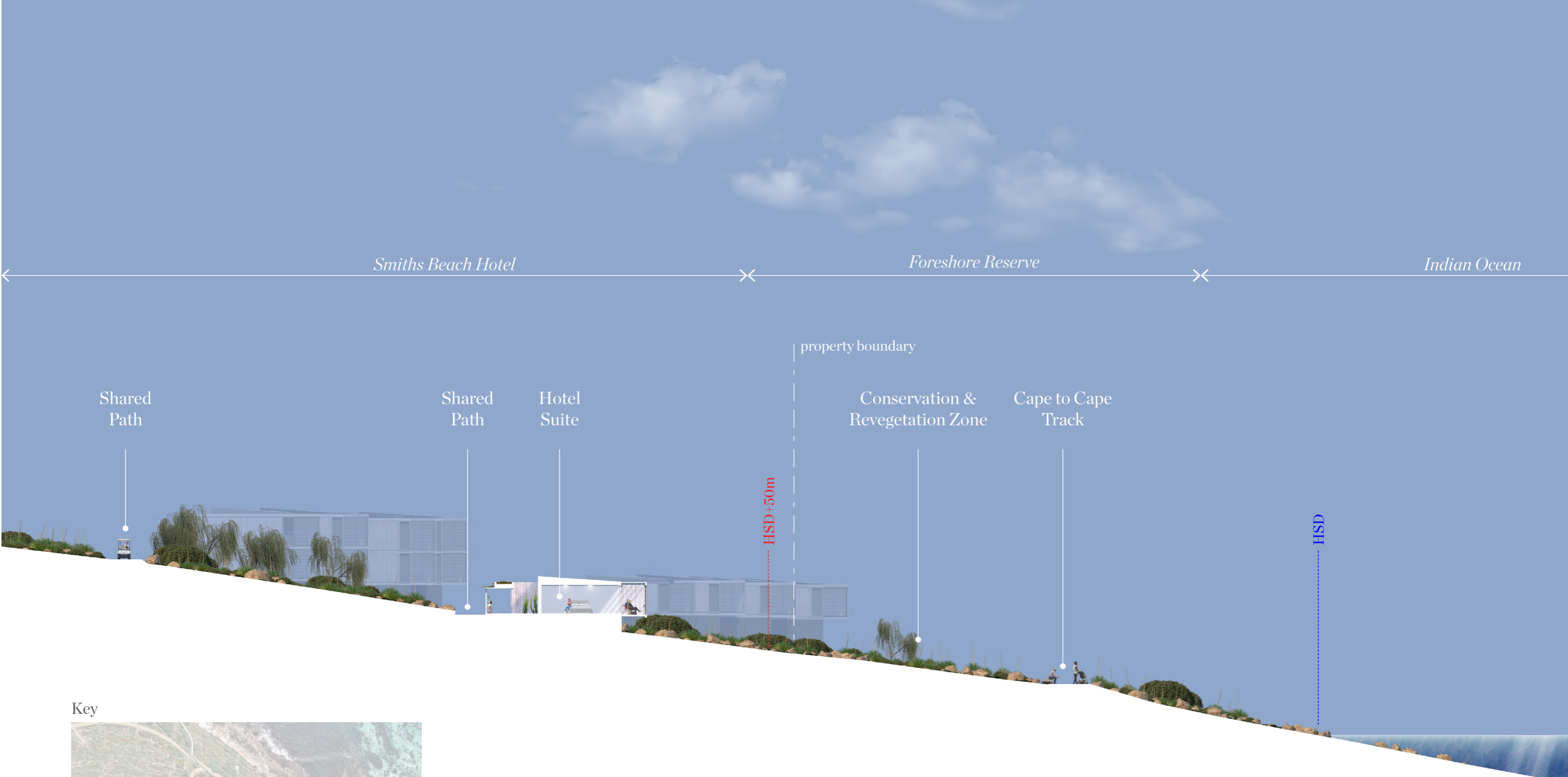
Key



0 20m

scale 1:600 @ A3

Hotel East



Smiths Beach Hotel

Foreshore Reserve

Indian Ocean

Shared Path

Shared Path

Hotel Suite

Conservation & Revegetation Zone

Cape to Cape Track

property boundary

HSD+50m

HSD

Key



0 20m

scale 1:600 @ A3

3.3 Hotel Plant Selection

Table 3: Hotel Plant Species and Density Schedule

Image	Species	Height	Pot Size	Density
1	Acacia cochlearis - Rigid Wattle	1m-3m	tube	1-3 per m2
2	Acacia pulchella var. pulchella - Prickly Moses	1m-3m	tube	1-3 per m2
	Acacia rostellifera - Scoted Wattle	1m-6m	tube	1-3 per m2
3	Acacia saligna - Orange Wattle	1.5-5m	tube	1-3 per m2
4	Agonis flexuosa - Sweet Peppermint	5m-10m	400L min	3-8m centres
5	Allocasuarina fraseriana - Johnson Sheoak	5m-15m	150mm	3-8m centres
6	Banksia dallanneyi subs-Dallanneyi - Honey Pot	0.5m	tube	1-3 per m2
7	Banksia dallanneyi subs. Sylvestris - Honey Pot	1m	tube	1-3 per m2
8	Cheilanthes austrotenuifolia - Rocky Fern	0.45m	tube	5-7 per m2
9	Darwinia citriodora - Lemon Scented Darwinia	0.5-1.5m	tube	1-3 per m2
10	Diplolaena dampieri - Southern Diplolaenea	0.5m-2m	tube	1-3 per m2
	Dodonaea ceratocarpa - Horny Hop Bush	1-2.5m	tube	1-3 per m2
	Enchylaena tomentosa - Ruby Salt Bush	1m	tube	1-3 per m2
11	Eucalyptus marginate - Jarrah	5-40m	400L min	3-8m centres
12	Eutaxia myrtifolia - Egg and Bacon	0.5-2.0m	tube	1-3 per m2
13	Ficinia nodosa - Knobby Club Rush	1m	tube	5-7 per m2
	Hakea oleifolia - Dungeon	2m-10m	400L min	3-8m centres
	Hakea prostrata - Harsh Hakes	1-3m	tube	1-3 per m2
	Hibbertia amplexicaulis - Guinea Flower	Climber	tube	3-5 per m2
14	Hibbertia cuneiformis - Guinea Flower	Climber	tube	3-5 per m2
	Hibbertia hypericoides - Guinea Flower	Climber	tube	3-5 per m2
15	Hyalosperma cotula - Mayweed Sunray	0.25m	tube	5-7 per m2
16	Jacksonia furcellata - Grey Stinkwood	0.5m-4m	150mm	1-3 per m2
	Xanthorrhoea preissii - Grass Tree	3m-5m	75L	1-3m centres



1 SHRUB



2 SHRUB



3 TREE



4 TREE



5 TREE



6 SHRUB



7 SHRUB



8 GROUND COVER



9 SHRUB



10 SHRUB



11 TREE



12 SHRUB



13 GROUND COVER



14 GROUND COVER



15 GROUND COVER



16 SHRUB



17 TREE



18 TREE



19 SHRUB



20 TREE



21 SHRUB



22 GROUND COVER



23 SHRUB



24 GROUND COVER



25 SHRUB



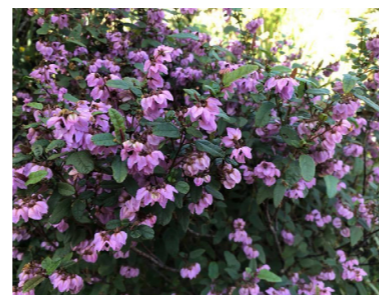
26 SHRUB



27 TREE



28 SHRUB



29 GROUND COVER



30 ground cover



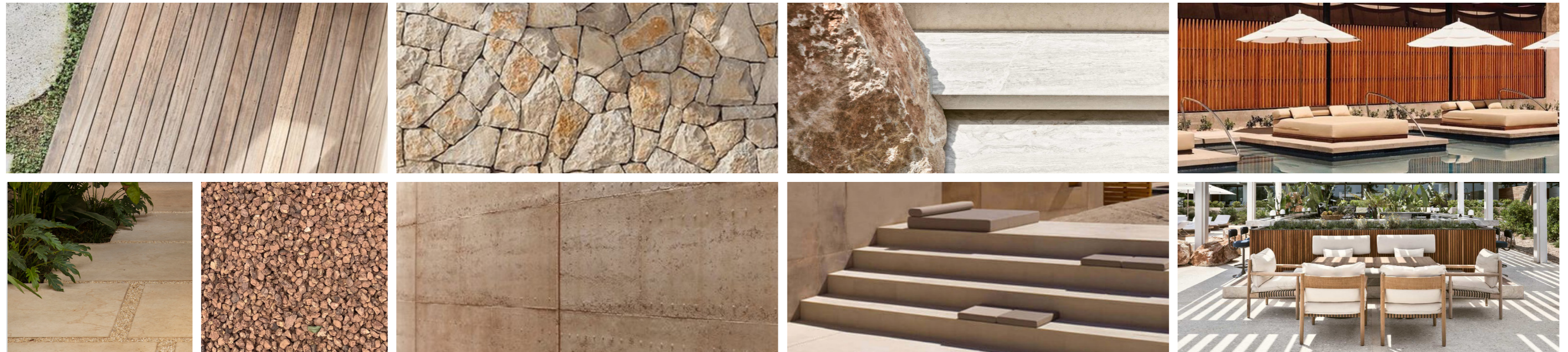
31 SHRUB



32 SHRUB

Image	Species	Height	Pot Size	Density
17	Jacksonia horrida - Jacksonia horrida	2.0-5m	150mm	1-3 per m2
18	Kunzea ciliata - Kunzea ciliata	0.5-1.5	tube	1-3 per m2
	Kunzea glabrescens - Toelken Spearwood	0.1-4m	tube	1-3 per m2
19	Lepidosperma squamatum - Coastal Sedge	0.5-1m	tube	5-7 per m2
	Leucopogon propinquus - Beard Heath	0.5-2m	tube	1-3 per m2
	Lomandra micrantha - Small Flower Mat-Rush	0.5m	tube	5-7 per m2
20	Melaleuca lanceolata - Moonah	2.0-8m	200-400L	3-8m centres
21	Melaleuca systema - Coastal Honey Myrtle	0.5-2m	tube	1-3 per m2
22	Muehlenbeckia adpressa - Climbing Lignum	Climber	tube	3-5 per m2
23	Olearia axillaris - Coastal Daisy Bush	0.5-1.5m	tube	1-3 per m2
24	Patersonia occidentalis - Native Iris	1.0m	tube	5-7 per m2
25	Phyllanthus calycinus - False Boronia	1.0m	tube	1-3 per m2
	Pimelea ferruginea - Pink Rice Flower	0.5-1.5m	tube	5-7 per m2
26	Rhodogia baccata - Berry Saltbush	0.5-1.5m	tube	1-3 per m2
27	Santalum acuminatum - Desert Quandong	1m-7m	150mm	1-3 per m2
28	Spyridium globulosum - Basket Bush	1m-5m	tube	1-3 per m2
	Stylidium adnatum - Common Trigger Plant	300mm	tube	5-7 per m2
29	Thomasia triphylla - Thomasia triphylla	0.5m	tube	1-3 per m2
	Trachymene pilosa - Native Parsnip	0.5m	tube	5-7 per m2
	Tripterococcus brunonis - Winged Stackhousia	0.8m	tube	5-7 per m2
30	Wahlenbergia sp. - Common Bluebell	0.5m	tube	5-7 per m2
31	Xanthorrhoea preissii - Grass Tree	3m-5m	75L	1-3 per m2
32	Xanthosia candida - Southern Cross Flower	0.75m	tube	5-7 per m2

3.4 Hotel Landscape Materiality



Paving

- **Compacted 6mm pea gravel** - utilise gravel as the key natural trail material creating a strong sense of place
- **Timber boardwalk** - define a sustainable timber aesthetic across the entire site
- **Precast paving** - high quality naturally coloured concrete paving

Walling

- **Rammed earth/stone/rendered masonry** - creating a warm coastal aesthetic
- **Free form stone** - natural, split surfaced and chipped edges to create a wall with a rugged, organic and textured feel

Stairs / Ramps

- **Natural stone** - stone steps with exposed finish and concealed fixing
- **Fair faced concrete** - create a cool and durable coastal aesthetic with natural colouring and non-slip finish

Furniture

- **Outdoor lounges** - high quality furniture range manufactured with materials that are naturally tough and resilient