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Our Ref: 220055

3 October 2024

#### RE: RIA WORKER ACCOMMODATION - ADDITIONAL STAFF ACCOMMODATION (ROTTNEST ISLAND)

Bushfire Prone Planning make reference to the above-mentioned proposed Worker's Accommodation located at Parker Point Road, Rottnest Island in regard to the planning and design considerations for the site.

Bushfire Prone Planning were engaged by Christou Deign Group to conduct a Site Visit and Prepare a BAL Contour Map which was accompanied by advice and recommendations to assist in the overall design process and to ensure Bushfire related provisions are being addressed and compliance with the relevant Planning Policies (State Planning Policy – SPP 3.7) and associated Guidelines for Planning in Bushfire Prone Areas are being achieved.

#### **GENERAL ASSESSMENT/SUMMARY STATEMENTS:**

- Any Development located within designated bushfire prone areas relating to land that has or will have a Bushfire Hazard Level (BHL) above low and/or where a Bushfire Attack Level (BAL) rating above BAL-LOW apply, are to comply with SPP 3.7 policy measures.

#### - Bushfire Attack Levels:

o Refer to the Figure (BAL Contour Map) contained within this Statement.

#### - Ability to Comply with Applicable Bushfire Protection Measures (Planning):

- o Refer to the Figure (BAL Contour Map) contained within this Statement Under planning requirements, the current design concept (Option D3) illustrates that the proposed structures can be subject to radiant heat impact of no greater than 29kW/m² (BAL-29) once development has taken place.
- Bushfire Planning Documents Required for Development Application Submission:
  - o Bushfire Management Plan
  - o Bushfire Emergency Plan

#### ADVICE/RECOMMENDATIONS PROVIDED:

- The BAL Contour Mapping has given consideration for the potential for clearing or modification to bushfire prone vegetation located outside of the allocated boundary area along the existing railway line.
- Further consultation should be sought with the relevant Decision Maker to ascertain their support and subsequent approval as on-going maintenance/treatment to vegetation would be required to ensure there is no increase in bushfire risk to a potential development within the allocated site area.
- Any proposed structure on this site would need to be constructed to ensure BAL-29 Compliance.



- The below tables indicate the required buffering by establishing minimal fuel conditions between future buildings and unmanaged vegetation. These are for reference.

	BAL's					
Vegetation Classification	BAL-FZ	BAL-40	BAL-29	BAL-19	BAL12.5	
	All upslopes and flat land (0 Degrees)					
C. Shrubland	<7	7-<9	9-<13	13-<19	19-<100	
	Downslope >5 to 10 degrees					
	<8	8-<11	11-<17	17-<25	25-<100	
	Downslope >15 to 20 degrees					
	<10	10-<15	15-<22	22-<31	31-<100	

	BAL's					
Vegetation Classification	BAL-FZ	BAL-40	BAL-29	BAL-19	BAL12.5	
	All upslopes and flat land (0 Degrees)					
D. Scrub	<10	10-<13	13-<19	19-<27	27-<100	
	Downslope >5 to 10 degrees					
	<12	12-<17	17-<24	24-<35	35-<100	
	Downslope >10 to 15 degrees					
	<14	14-<19	19-<28	28-<39	39-<100	

	BAL's					
Vegetation Classification	BAL-FZ	BAL-40	BAL-29	BAL-19	BAL12.5	
	All upslopes and flat land (0 Degrees)					
G. Grassland	<6	6-<8	8-<12	12-<17	17-<50	



- Any clearing or modification to native vegetation must be approved by the Local Government Authority prior to undertaking any mitigation works.
- Where any landscaping is proposed on this development site As to not increase the bushfire hazards, nor alter any bushfire attack levels, onsite landscaping planting/maintenance should be in accordance with the criteria detailed in AS3959-2018 s2.2.3.2(f) "low threat vegetation" and Schedule 1: Standards for Asset Protection Zones at stipulated in the Guidelines for Planning in Bushfire Prone Areas. The City of Cockburn's Fire Control Order Requirements for the maintenance of vegetation should be taken into account.



#### BAL CONTOUR MAP (Option D3) - Provided to Christou Design Group 11 September 2024

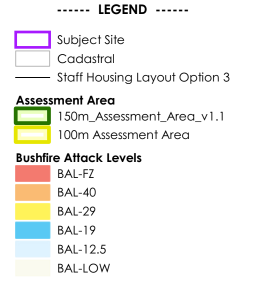
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Figure 3 - Preliminary

#### **BAL Contour Map - Option 3** (Post Development)

Lot 10976 on Plan / Diagram: P216860 RIA Staff Village Parker Point Road Rottnest Island City of Cockburn

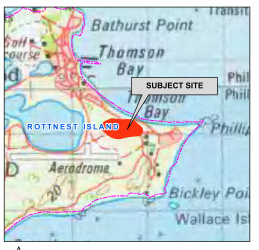


Feasibility Note - At the request of Christou Design Group - Consideration has been to the potential clearing or modification to bushfire prone vegetation located outside of the allocated boundary area along the existing railway line. Further consultation should be sought with the relevant Decision Maker to ascertain their support and subsequent approval as on-going maintenance/treatments will be required to ensure there is no increase in bushfire risk to a potential development within this site.



Metres

#### ----- LOCALITY -----





AERIAL IMAGERY: Landgate/SLIP

Coordinate System: GDA 1994 MGA Zone 50 ojection: Universal Transverse Merctaor Units: Metre Map by: 11-09-2024 SCALE (A3): 1:2200



# CLASSIFIED VEGETATION & TOPOGRAPHY MAP (POST DEVELOPMENT) - (Option D3) - Provided to Christou Design Group 11 September 2024

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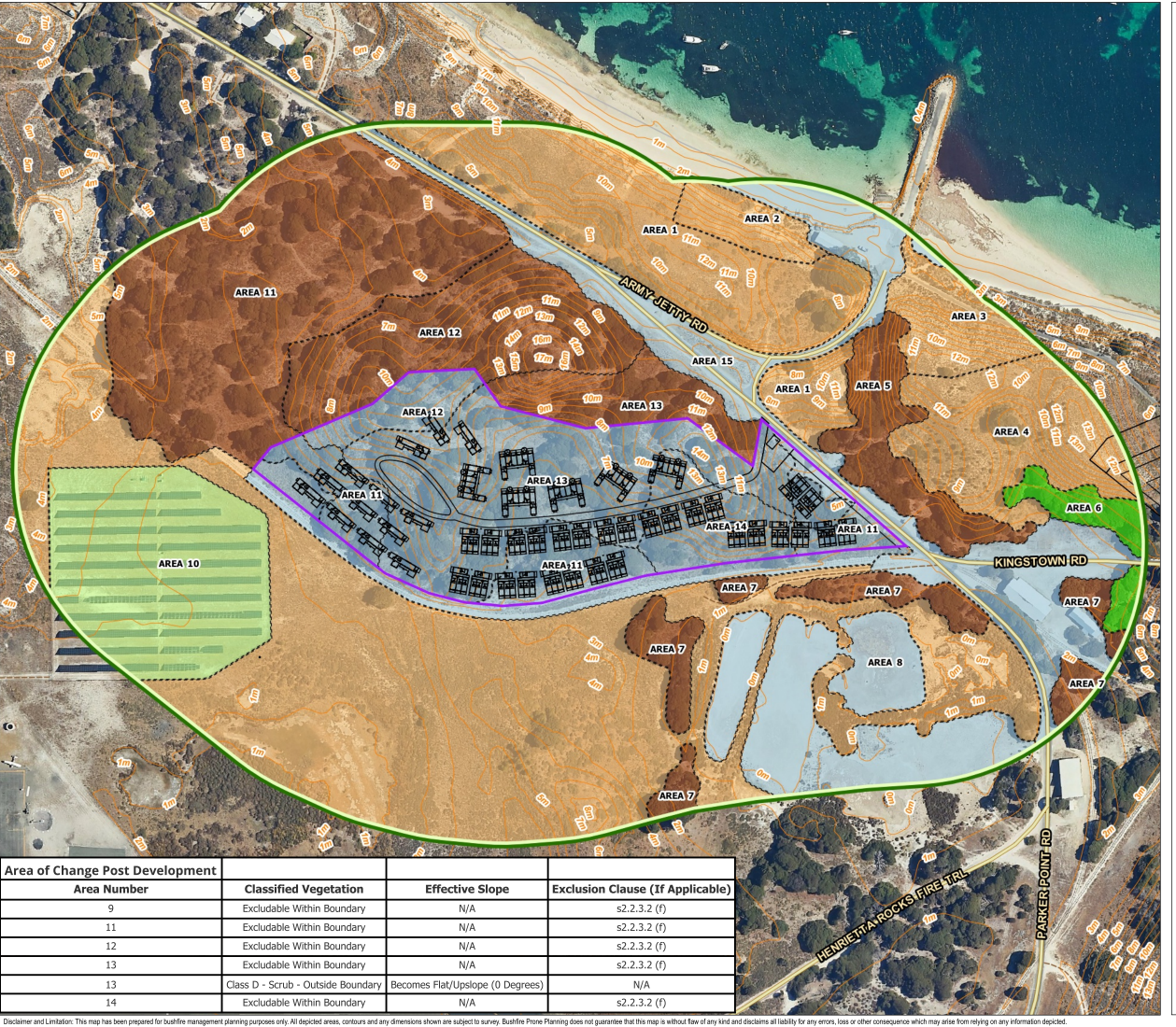


Figure 2 - Preliminary

#### **Classified Vegetation & Topography Map Option 3** (Post Development)

Lot 10976 on Plan / Diagram: P216860 RIA Staff Village Parker Point Road Rottnest Island City of Cockburn

### ----- LEGEND -----

Hydrants

Elevation (m)

Subject Site

Cadastral

Staff Housing Layout Option 3

#### **Assessment Area**

150m Assessment Area

#### **Classified Vegetation**

Class B - Woodland

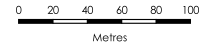
Class C - Shrubland

Class D - Scrub

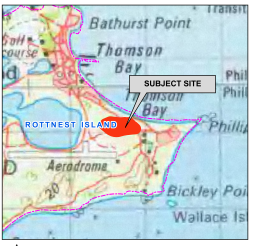
Class G - Grassland

Exclusion 2.2.3.2

Feasibility Note - At the request of Christou Design Group - Consideration has been to the potential clearing or modification to bushfire prone vegetation located outside of the allocated boundary area along the existing railway line. Further consultation should be sought with the relevant Decision Maker to ascertain their support and subsequent approval as on-going maintenance/treatments will be required to ensure there is no increase in bushfire risk to a potential development within this site.



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AERIAL IMAGERY: Landgate/SLIP

Coordinate System: GDA 1994 MGA Zone 50 ojection: Universal Transverse Merctaor Units: Metre Map by: 11-09-2024 SCALE (A3): 1:2200



#### CLASSIFIED VEGETATION & TOPOGRAPHY & ASSOCIATED BAL CONTOUR MAPS - (Option D1)

- Provided to Christou Design Group 16 August 2024

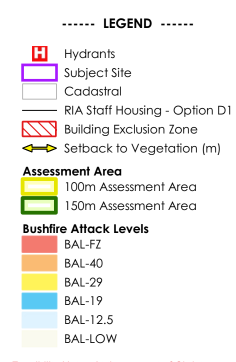
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Figure 3 - Preliminary

#### **BAL Contour Map - (Post Development)**

Lot 10976 on Plan / Diagram: P216860 RIA Staff Village Parker Point Road Rottnest Island City of Cockburn

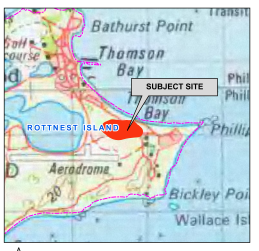


Feasibility Note - At the request of Christou Design Group - Consideration has been to the potential clearing or modification to bushfire prone vegetation located outside of the allocated boundary area along the existing railway line. Further consultation should be sought with the relevant Decision Maker to ascertain their support and subsequent approval as on-going maintenance/treatments will be required to ensure there is no increase in bushfire risk to a potential development within this site.

20 40 60 80 100

Metres

#### ----- LOCALITY -----





AERIAL IMAGERY: Landgate/SLIP

Coordinate System: GDA 1994 MGA Zone 50 ojection: Universal Transverse Merctaor Units: Metre

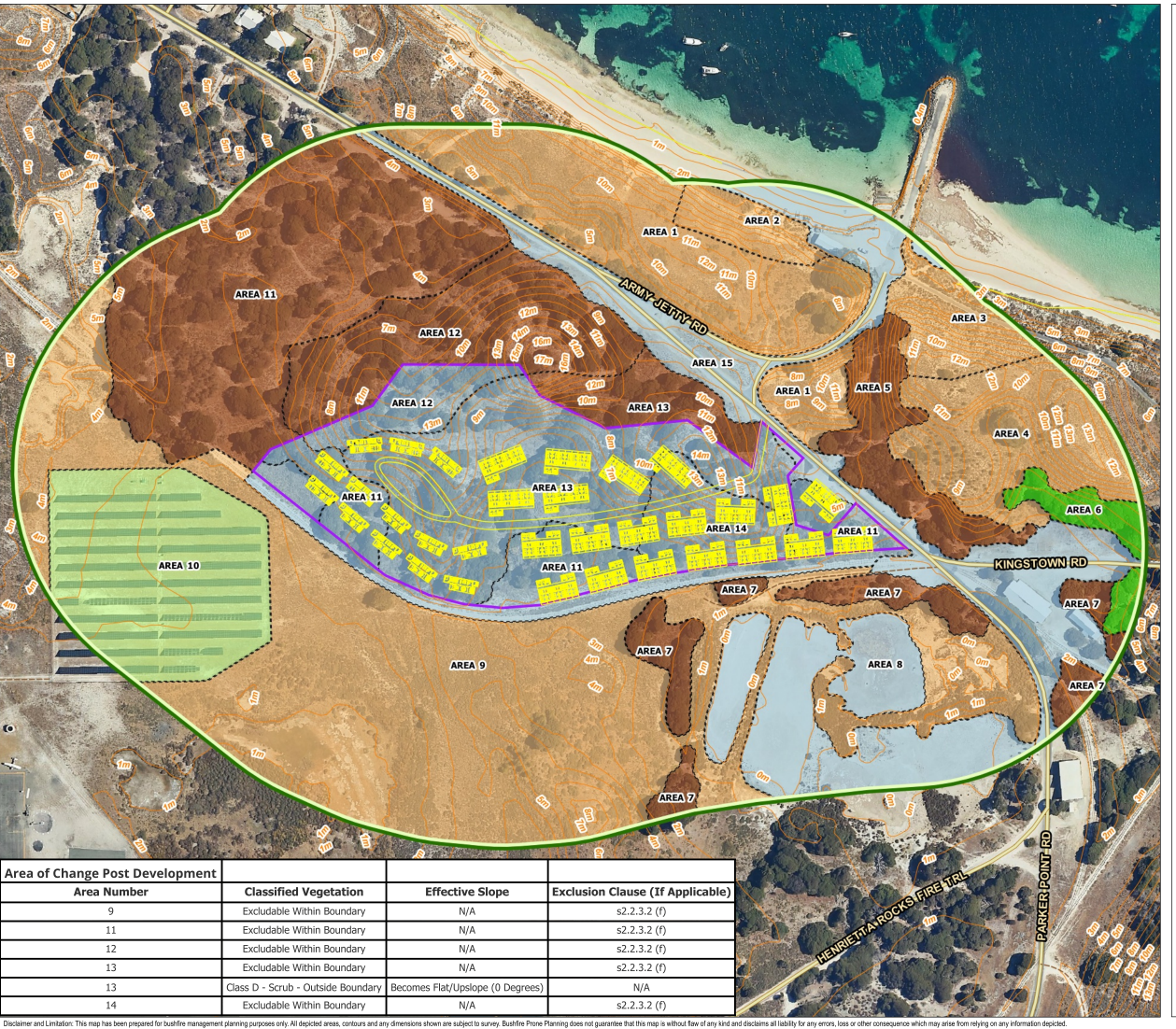


Figure 2 - Preliminary

# Classified Vegetation & Topography Map - (Post Development)

Lot 10976 on Plan / Diagram: P216860 RIA Staff Village Parker Point Road Rottnest Island City of Cockburn

# Hydrants Elevation (m) Subject Site Cadastral RIA Staff Housing - Option D1



## Classified Vegetation Class B - Woodland

Class C - Shrubland

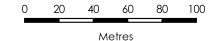
Class C - Shrubian

Class D - Scrub

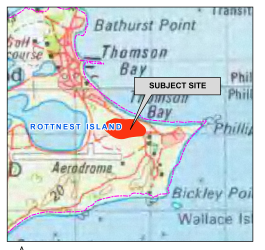
Class G - Grassland

Exclusion 2.2.3.2

Feasibility Note - At the request of Christou Design Group - Consideration has been to the potential clearing or modification to bushfire prone vegetation located outside of the allocated boundary area along the existing railway line. Further consultation should be sought with the relevant Decision Maker to ascertain their support and subsequent approval as on-going maintenance/treatments will be required to ensure there is no increase in bushfire risk to a potential development within this site.



#### ----- LOCALITY -----





Coordinate System: GDA 1994 MGA Zone 50
Projection: Universal Transverse Merctaor Units: Metre
Map by: 16-08-2024
NNING SCALE (A3): 1:2200

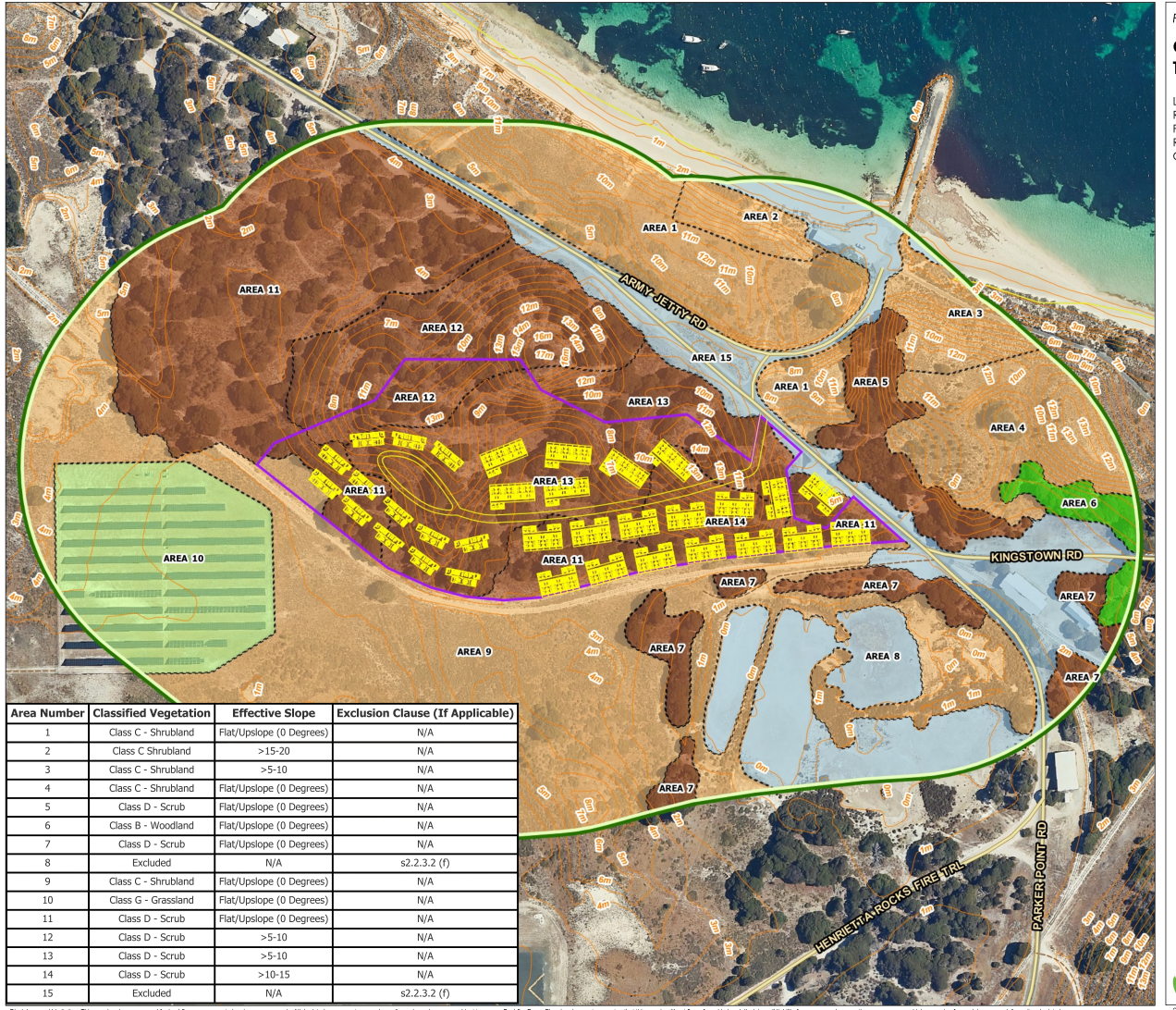
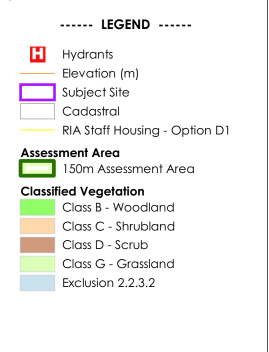
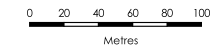


Figure 1 - Preliminary

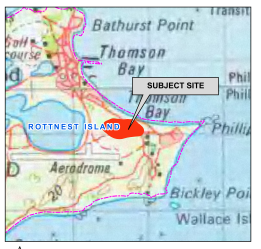
# Classified Vegetation & Topography Map - (Existing)

Lot 10976 on Plan / Diagram: P216860 RIA Staff Village Parker Point Road Rottnest Island City of Cockburn





#### ----- LOCALITY -----





Coordinate System: GDA 1994 MGA Zone 50
Projection: Universal Transverse Merctaor Units: Metre
Map by: 16-08-2024
ANNING SCALE (A3): 1:2200