### Department of Environment Land, Water & Planning Annual Report Form

Management Year 5: August 2021 – September 2022

Management Agreement: BBA-3018 LA01

Enter Landowner name(s) here: Deep Lead Property Pty Ltd

**Site Code:** 01, 02 – Old Glenorchy Road, Deep Lead

Site-Zone	Standard to be achieved	Management action description	Timing	Action Completed (Yes/No)	Description of Actions and observed outcomes (Include or attach evidence of actions completed / comments / observed outcomes)
All	Erect fencing to DEPI standards in Bushbroker Information Sheet 12 – Standards for Management - Fencing	If grazing threats are identified, erect new fencing to exclude threats according to the standards detailed in information sheet 12.	As soon as possible following identification of grazing threats.	Yes	Installation of new boundary fencing completed in October 2022.  Removal of old boundary fencing complete Removal of remaining small section of internal fencing in HZ 1A to be completed in next reporting period
All	Maintain fencing to DEPI standards (if required)	Maintain fencing in good condition around entire boundary of all sites where fencing exists or is required	Ongoing	Yes	New fence is in good condition. No evidence of trespassing, stock entry, or other non-permitted activities.  Private Property signs located along Old Glenorchy Road and on mallee gates
All	<1% cover of Sugar Gum recruits at the end of Year 10 Minimise off-target damage	Eliminate any Sugar Gum recruits  Monitor for any resprouting or seedlings and eradicate (either spot spray or hand pull)	Ongoing	Yes	No new recruits identified  Large mature sugar gums are not to be removed, as are proving some habitat. Area of large tree within HZ 11 to continue to be monitored and seedlings treated as identified
All	<10% cover of all woody weeds at the end of Year 10	Eliminate all new and emerging woody weeds	Ongoing	Yes	No woody weeds identified
All	No increase in cover beyond the cover listed in Table 4 for each zone for all herbaceous weeds Minimise off-target damage	Control all herbaceous weeds.	Ongoing	Yes	Refer Estimated Weed Cover  Weeds controlled in Year 5 include large patches Stickwort Dittrichia graveolens (Second year of treatment, Capeweed Arctotheca calendula, and Spear thistles Cirsium vulgar, Chickweed Stellaria media, and Annual veldt grass Ehrharta longifolia  Refer  Daily Works Records and Invoices Estimated Weed Cover Summary of Site Logbook – Property Management
	<1% cover of all new and emerging herbaceous weeds at the end of Year 10	Eliminate all new and emerging herbaceous weeds	Ongoing	Yes	New weeds for the site identified  Large Quaking Grass <i>Briza maxima</i> , Hair Grass <i>Aira sp.</i> Both species likely present on site at time of OMP commencement, and now seen in response to higher-than-average rainfall in the area. Presence of <i>Briza</i> to be closely monitored
All	No surface disturbance within the credit site  No active rabbit warrens present  No rubbish  Minimal artificial piles of rocks and logs	Control rabbits and foxes.	Ongoing	Yes	Site has been monitored for rabbits. No animals were observed, though there is evidence through semi-recent scats. Active rabbit warrens identified in Year 4 have been fumigated – collapsing of both old and new warrens is in progress  Site monitored for signs of foxes but none observed although they are likely present.  Neighbour fox baiting program has not been actioned

Site-Zone	Standard to be achieved	Management action description	Timing	Action Completed (Yes/No)	Description of Actions and observed outcomes (Include or attach evidence of actions completed / comments / observed outcomes)
All	Control nos. of rabbits	Monitor and control rabbits	Ongoing	Yes	Site visits continue to monitor for pest animal species
All	Control nos. of any new and emerging pest animals	Monitor and control all new and emerging pest animals	Ongoing	NA	No new and emerging pests identified- no other control completed in this monitoring period
1D, 1F and 1J	Collect seed / propagate tubestock (seedlings) for species listed in Table 6 Provenance principles followed Aim to achieve the survival targets set out in Table 6	Collect indigenous seed on site and/or place order with local indigenous nursery. Refer to Table 6 for species list survival aims.	After seed has set for target species	Yes	Approximately 500 plants (tube stock) were propagated from seed collected on site, and planted across Zones 1D, 1F and 1J in late winter early Spring 2020, as per Table 6 of the site management plan. TreeMax guards and stakes were also installed for protection during planting  Monitoring of survival rates completed in September 2022 determine 70% survival rate. Tree guards also removed during this time
1D, 1F and 1J	Minimise off-target damage	Undertake weed control and pest animal control over planting area	Ongoing	Yes	No additional planting was undertaken in Year 5  Weed control conducted within existing planting area was conducted using a sensitive approach (spot-spraying) to reduce threats to planted vegetation No pest animal control undertaken within planting area
1D, 1F and 1J	By end of Year 3 aim for 80% of the Survival Aims in the specific zones as per Table 6 Only species specified have been sown/planted Plant tube stock/seedlings only in gaps, outside of existing tree drip-lines and avoid native vegetation	Plant tube stock or seedlings and guard if required. Refer to Table 6 for species list survival aims.	Establishment Years 1-3		Refer Maps - Recruitment and Supplementary Planting monitoring  Survival rate of 70% determined through monitoring.  Planting commenced in Year 3 of offset management – 2020, and therefore survival aims for Year 3 are required to be extended (if approved by DELWP) or otherwise, a reassessment of requirements for supplementary given the active recruitment that has occurred in response to higher-than-average rainfall, and the possible long-term effects of introducing (additional) Eucalypts to the wetter areas of the site.
All	Annual report by September each year  Report provides detail and supporting evidence  Obligations met and signed	Prepare and submit annual report	Submit at least 2 months prior to agreement anniversary date: August each year	No	Report Due September 2022 Submission of report extended by DELWP to 19th October 2022 Report submitted 20th October 2022

Site- Zone	Management Action	Management action description	Timing	Completed (Yes/No)	Include or attach supporting evidence of actions completed / comments / observations
Annual	reporting				
All	Annual report is signed, dated and submitted by the landowner at least 1 month prior to the anniversary date of the agreement  The annual report is a useful opportunity to make comprehensive comments and observations, giving a picture of the current condition of the site(s), issues identified, works undertaken and actions still required. You are encouraged to create a separate report to include in your annual reporting each year that captures this detailed information. The benefits of monitoring your vegetation condition and identifying issues and management undertaken, is that it aids you to gauge the success of management on the condition of native vegetation over time.  The Department is also able to use this information to assist with the assessment of your compliance with the agreement and provides us with useful information and data for future management advice.  Obligations of the landowner (compliance with section 6 of the Landowner Agreement) have been met and the obligations form is read, signed, dated and submitted with the annual report.	Prepare and submit an annual report providing evidence of works carried out.  Where the actions were not carried out provided evidence as to the reason why.  Include supporting evidence by:  detailed written observations & additional report photo point monitoring map of zones & photo points photographs of works undertaken receipts/invoices for materials & works carried out, including by contractors log books of works carried out obligations of the landowner form payment method is correct Receipts of seeds / seedlings ordered or purchased including a table/list of the species, numbers of each species (can estimate if using seeds), provenance Site log - table/list of numbers of species planted/recruiting or germinated, including: numbers of each species by life form that are present/survived and/or were replaced for that year	Submit at least 1 month prior to agreement anniversary date		obligations of the landowner form where applicable: payment method is correct detailed written observations & additional report photo point monitoring map of zones & photo points photographs of works undertaken receipts/invoices for works carried out, including by contractors log books of works carried out Receipts seeds/seedlings, provenance, table of species list & numbers Site log / table of plantings/germination & survival numbers by life form

#### Additional comments:

See separate detailed reporting provided, Swift Parrot Monitoring -Year 2 and Year 3 (Practical Ecology) for discussion of Maintenance of canopy condition and tree and shrub recruitment.

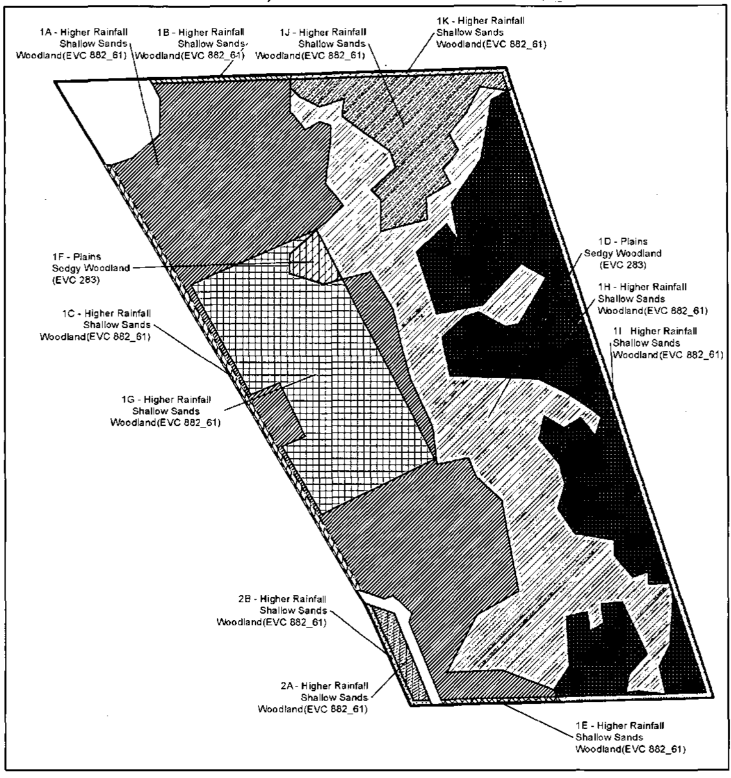
I hereby declare that the supplied information is accurate and complies with reporting requirements under General Conditions under the Second Schedule of the DELWP Management Agreement.

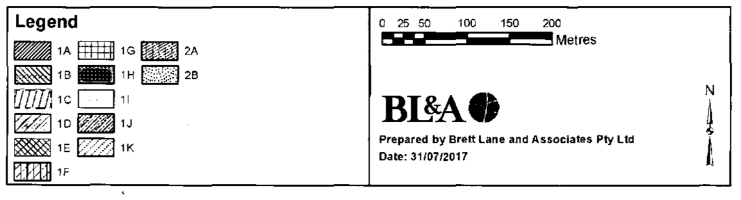
Sign .....

Date: 20th October 2022

# BushBroker Zone plan BB-3018 Site 01,02







#### **OBLIGATIONS OF THE LANDOWNER**

## Compliance with section 6 of the Landowner Agreement: Management of the Site In relation to the Site, the Landowner covenants and agrees:

- 6.1 To complete the Management Actions specified in the Management Plan to the satisfaction of the Secretary, for the purposes of achieving the Targets, regardless of whether all Credits have been sold to other people. As specified in clause 7.8, where the Landowner has completed the Management Actions specified in the Management Plan to the satisfaction of the Secretary, but a Target is not achieved for reasons out of the control of the Landowner, the Secretary will not withhold any payment to the Landowner.
- 6.2 To allow the Secretary and the Secretary's officers, employees, agents, contractors, invitees and licensees access to, and entry onto the Site on reasonable notice being given to the Landowner.
- 6.3 To be responsible for ensuring that the works required to implement the Management Plan comply with the lawful requirements of any Authority, and with all Acts, regulations and other laws which may be applicable to the Management Plan.
- That at all times from the date of Commencement, except in accordance with the Management Plan, it must not:
  - 6.4.1 permit any Native Vegetation (dead or alive) on the Site to be removed, destroyed or lopped;
  - 6.4.2 permit any Native Vegetation (including branches or leaf litter) to be removed from the Site or otherwise interfered with;
  - 6.4.3 apply for a permit under the *Planning and Environment Act* 1987 to remove destroy or lop Native Vegetation from the Site;
  - 6.4.4 permit livestock to enter any part of the Site;
  - 6.4.5 allow any non-indigenous fauna (including any cat, dog or other domestic animals) to be introduced to the Site, save for up to two dogs which are to be kept under control at all times; or
  - 6.4.6 allow indigenous flora or the habitat or potential habitat of any indigenous fauna to be adversely affected.
- 6.5 That at all times from the date of Commencement, except with the prior written consent of the Secretary, it must:
  - 6.5.1 where the Site is adjacent to an area being grazed, erect and maintain fences and gates between such area and the Site in good stockproof repair, order and condition at all times;
  - 6.5.2 prevent the spread of and, as far as possible, eliminate established pest animals in accordance with section 20 of the *Catchment and Land Protection Act 1994*;
  - 6.5.3 eradicate Regionally Prohibited Weeds and prevent the growth and spread of Regionally Controlled Weeds as required by section 20 of the *Catchment and Land Protection Act 1994*;
  - 6.5.4 prevent the growth and spread of any other high threat weeds identified in the second Schedule;
  - 6.5.5 prevent the application of fertilizer to any part of the site; and
  - 6.5.6 prevent the establishment and spread of high threat weed species as identified by the Secretary.

- 6.6 Except with the prior written consent of the Secretary, the Landowner must not erect, place nor permit any structure or dwelling to be placed on the Site.
- 6.7 In relation to the Site the Landowner covenants and agrees that except with the prior written consent of the Secretary, at all times from the date of Commencement it must not:
  - 6.7.1 allow (unless required by law) any deterioration in the natural state or in the flow, supply, quantity or quality of any body of water on to or from the Site;
  - 6.7.2 allow (unless required by law) any exploration or mining extraction or production of gas, petroleum, minerals or other substances on the Site;
  - 6.7.3 allow (unless required by law) any transmission lines or other services or works on the Site;
  - 6.7.4 permit the removal, introduction or disturbance of any soil, rocks, or other minerals or the construction of dams other than those already existing on the Site;
  - 6.7.5 permit the subdivision of any part of the Site; or

Have you complied with all of the above conditions? Yes /

Site:

BB-

6.7.6 permit the operation of any trade, industry or business, the recreational use of trailbikes or four wheel drive vehicles, the accumulation of rubbish or the storage of any materials or any other activities not consistent with the purposes of this Agreement, except with the written consent of the Secretary.

No (please circle)

If no, please provide details	
Signed	Date 20th October 2022
RR- 3018 Site 01, 02	

#### **Estimated weed cover - Year 5**

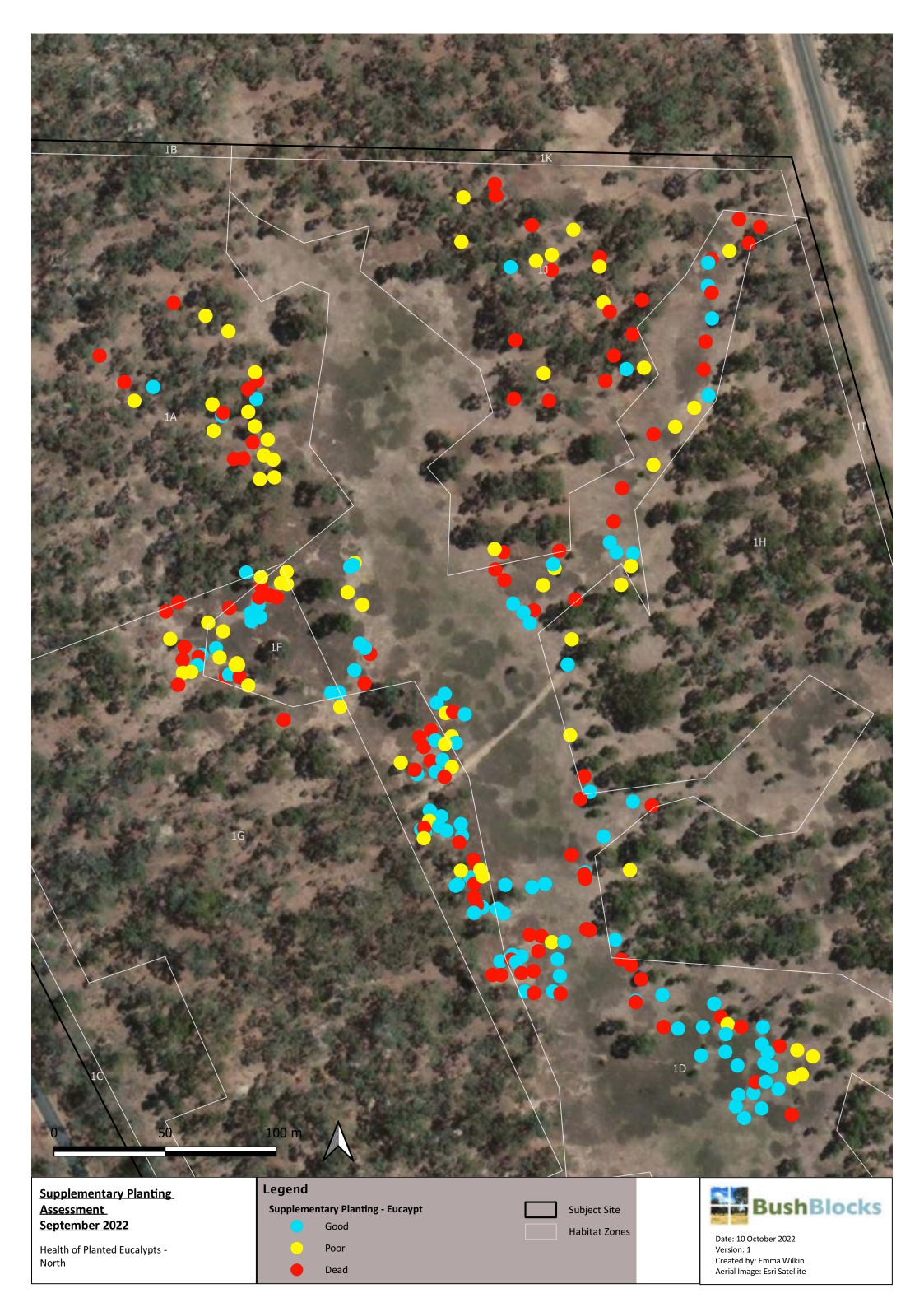
Based on field observations - 4th October 2022

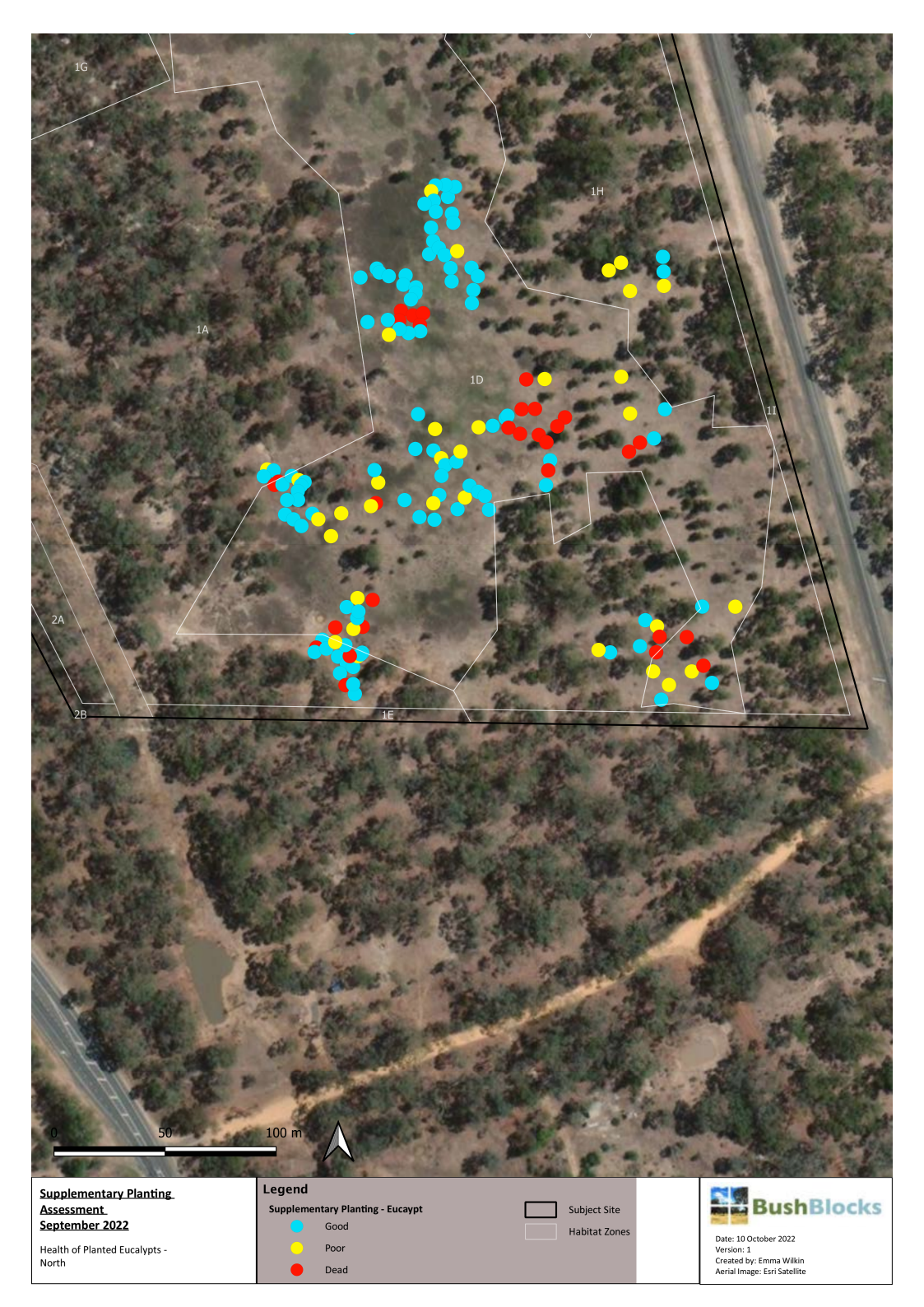
Weed Species/Zone														
		1A	1B	1C	1D	1E	1F	1G	1H	11	1J	1K	2A	2B
Sugar Gum	Eucalyptus cladiocalyx									Х				
Capeweed	Arctotheca calendula	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
Squirrel-tail fescue	Vulpia bromoides	Х						Х	Х	Х		Х		
Spear thistle	Cirsium vulgar				Х		Х		Х					
Perennial Rye-grass	Lolium perenne								х		Х			
Annual Veldt-grass	Ehrharta longiflora	Х	Х	Х	Х	Х	Х	х	х	Х		Х		
Onion Grass	Romulea rosea	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
Musky Storksbill	Erodium moschatum				Х		Х		Х	Х				
Mallow	Malva sp.								Х	Х				
Variegated thistle	Silybum marianum													
Freesia	Freesia alba x			Х	Х			Х						
Bridal Creeper	Asparagus asparagoides							Х						
Stinkwort	Dittrichia graveolens						Х	х						
Cleavers	Galium aparine							х				Х		
Common Sow-thistle	Sonchus oleracea						Х	Х						
Hair grass	Aira sp.	Х	Х	Х	Х		Х	х	х	Х		Х		х
Chickweed	Stellaria media	Х						Х					Х	Х
Dock	Rumex sp.	Х						х						
Large Quaking Grass	Briza Max	Х						х						
Total Percentage Week	d Cover % /Zone													
	Baseline	25	25	25	20	25	20	25	39	39	50	50	25	25
	Year 4	25	20	25	15	20	15	15	25	30	40	45	25	25
	Year 5	25	15	25	10	15	15	15	25	30	40	40	25	25

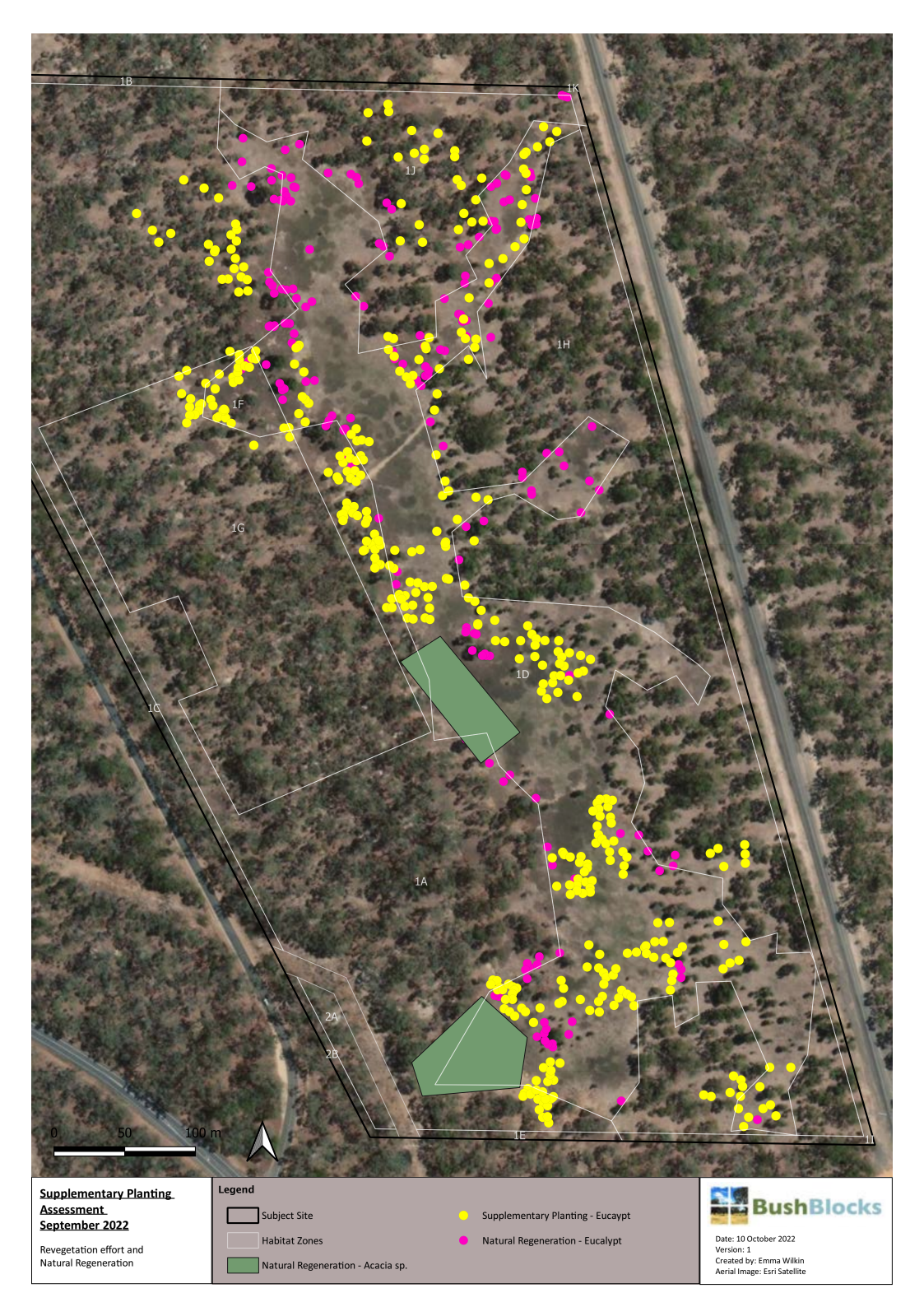
#### Property Management Logbook Summary- Old Glenorchy Road

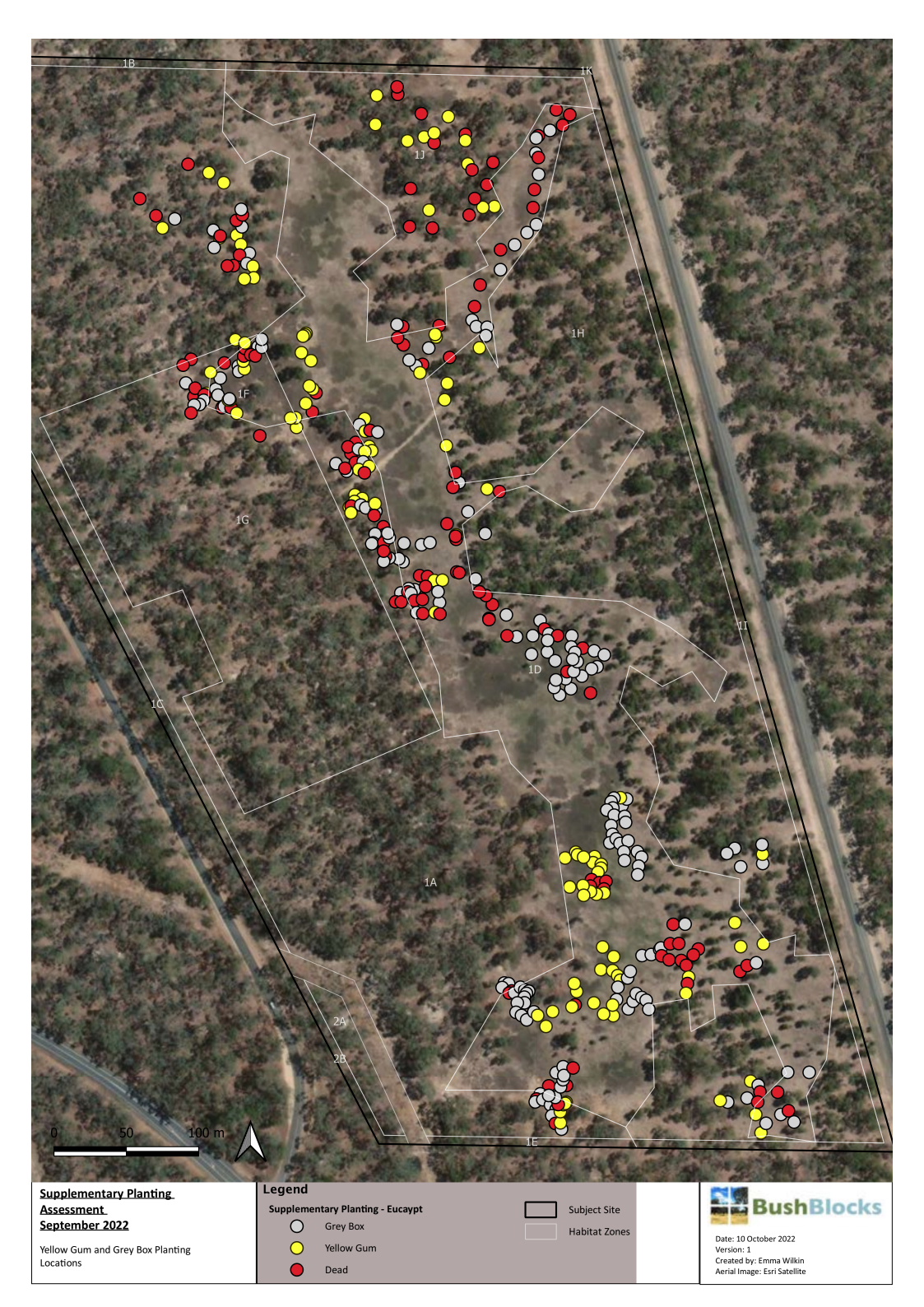
1 Aug 2021 - 1 Oct 2022

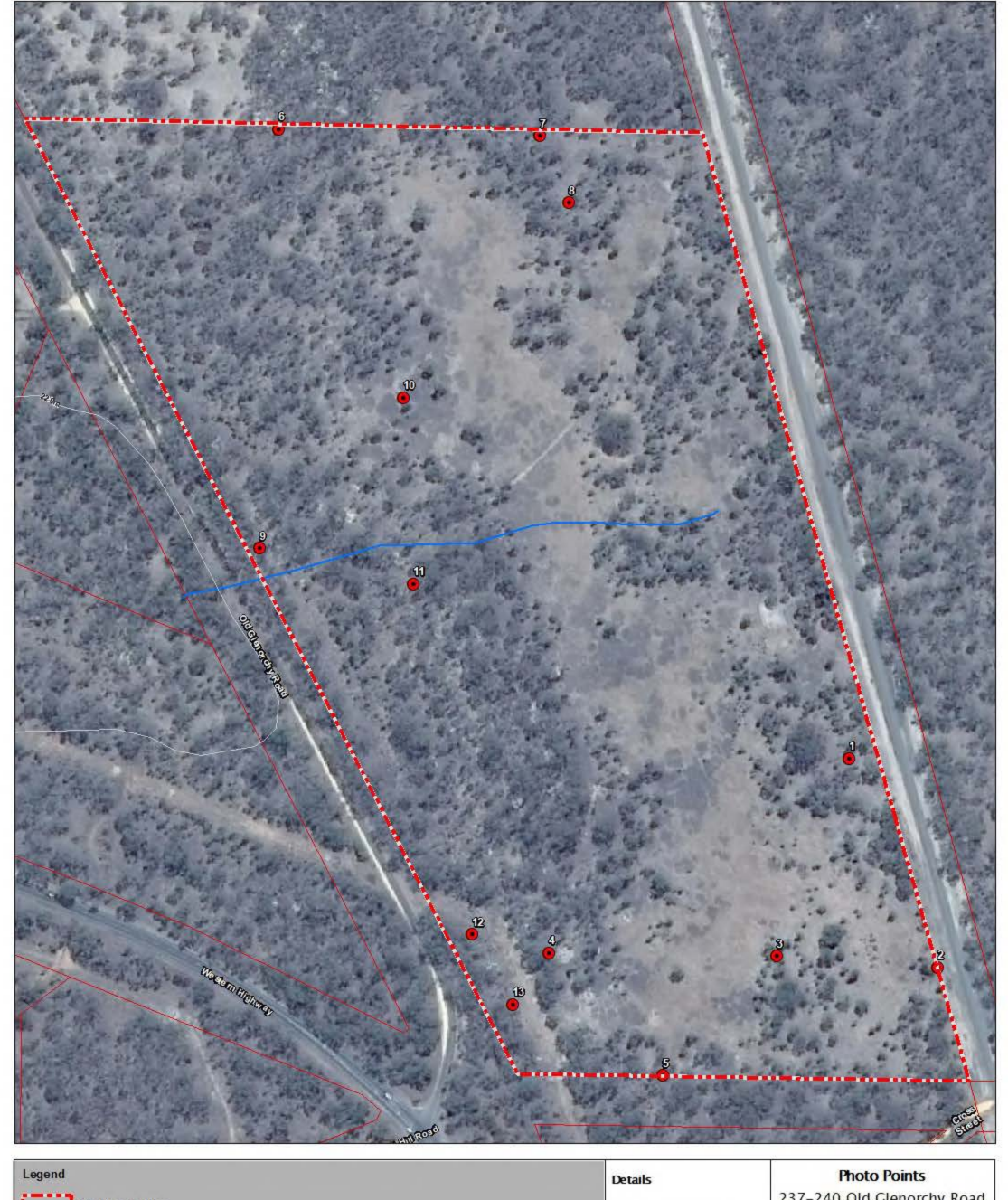
Start †	End	Title	Type of visit	Company
21/09/2021		Fence Installation	management	Project Platypus
27/09/2021	28/09/2021	Annual Monitoring - Swift Parrot	monitoring	Practical Ecology
29/09/2021		Site Visit and Photopoints	monitoring	Bush Blocks
01/10/2021		Fence Installation	management	Project Platypus
21/10/2021		Fence Installation	management	Project Platypus
21/10/2021		Weed Control - Spring	management	Project Platypus
22/02/2022	23/02/2022	Site Visit	general site visit	Bush Blocks
01/03/2022	02/03/2022	Flora Survey	monitoring	Bush Blocks
01/03/2022		Weed Control - Autumn	management	Project Platypus
31/03/2022		Fence Removal	management	Project Platypus
06/04/2022		Site Visit	site meeting	Bush Blocks, VegLink, AURICON
17/04/2022		Site Visit	general site visit	Bush Blocks
19/04/2022	20/04/2022	Fence Removal	management	Project Platypus
07/06/2022		Quarterly Site Visit	monitoring	Bush Blocks
25/08/2022	26/08/2022	Weed Control - Winter	management	Project Platypus
19/09/2022	20/09/2022	Supplementary Planting - Monitoring	monitoring	Bush Blocks
21/09/2022		Pest Animal Control - Rabbit Fumigation	management	Project Platypus
28/09/2022		Fence Removal	management	Project Platypus

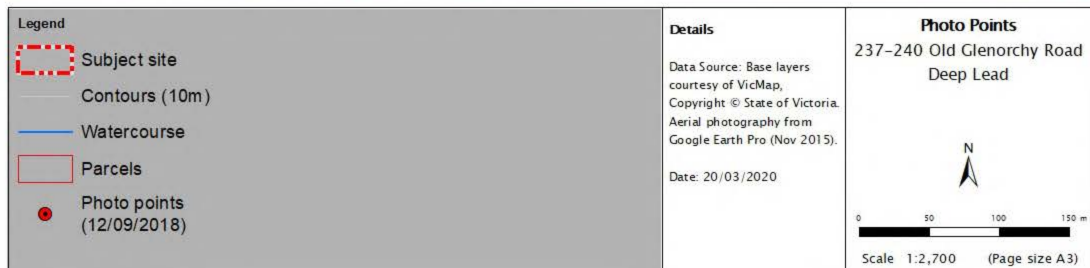












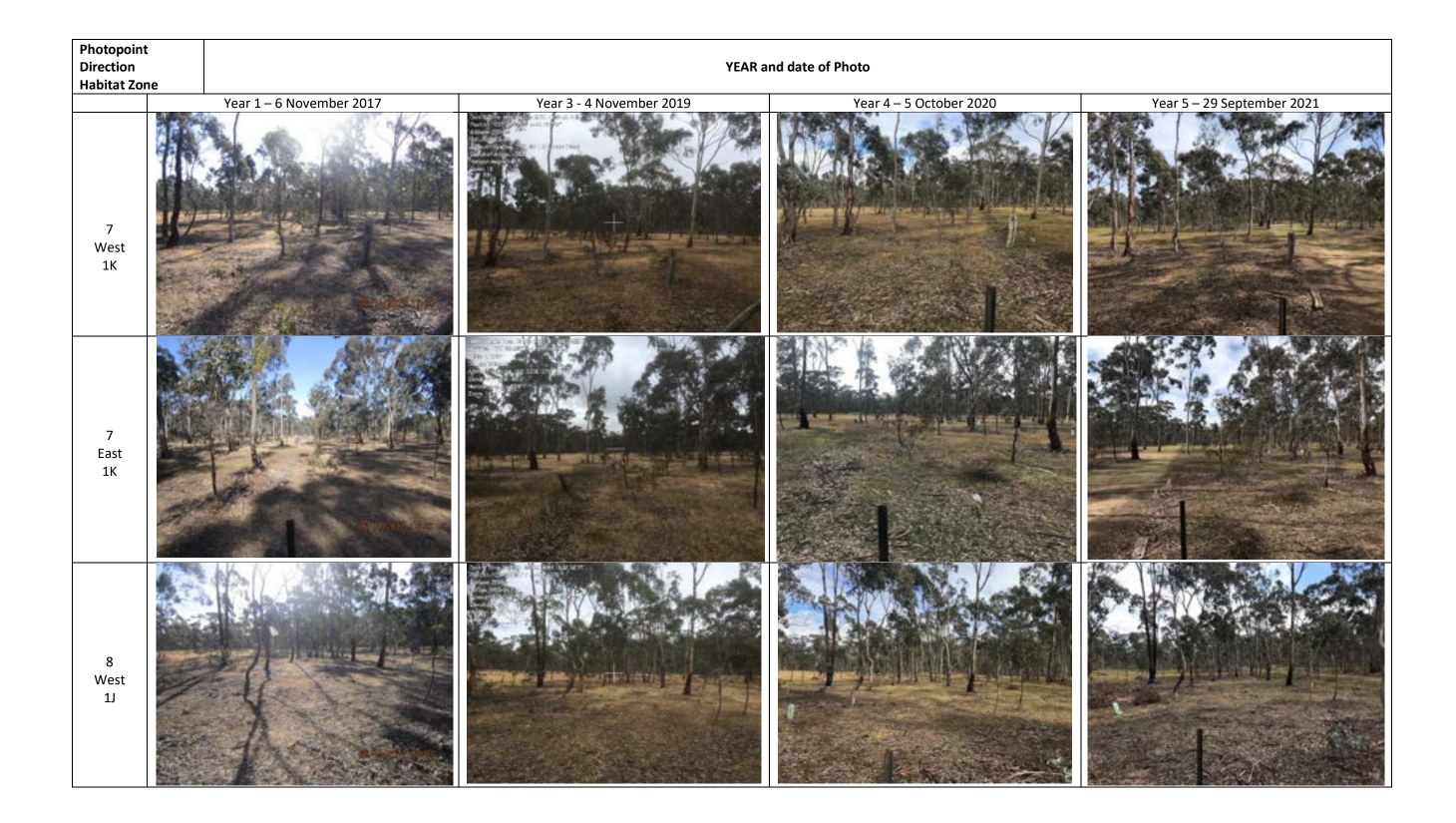








Photopoin Direction Habitat Zo			nd date of Photo	
5 West 1E	Year 1 – 6 November 2017	Year 3 - 4 November 2019	Year 4 – 5 October 2020	Year 5 – 29 September 2021
6 West 1B		PLOTE MARCAL COM		
6 East 1B	Down and the same of the same	The control of the co		





Photopoint	:			
Direction		YEAR a	and date of Photo	
Habitat Zor			T	
	Year 1 – 6 November 2017	Year 3 - 4 November 2019	Year 4 – 5 October 2020	Year 5 – 29 September 2021
9 North/ Northwes t 1C				
10 East 1F		TO SECURE AND A SE		
10 South 1F		The Control of the Co		



Photopoint Direction Habitat Zone			YEAR a	and date of Photo	
		Year 1 – 6 November 2017	Year 3 - 4 November 2019	Year 4 – 5 October 2020	Year 5 – 29 September 2021
11 East 1G					
12 North/ Northwes t 2B					
12 South/ Southeast 2B					

Photopoint Direction Habitat Zor		YEAR a	nd date of Photo	
13 North 2A	Year 1 – 6 November 2017	Year 3 - 4 November 2019	Year 4 – 5 October 2020	Year 5 – 29 September 2021
13 East 2A		Think is "more below (as have 2018, 11 62 ab ACT)"  And the "more below (as have 2018, 11 62 ab ACT)"  And t		
13 South 2A		Chief & Time Man. Qu Non-2016, 11 G2 Sq. ACCT Free Non-Sept. (1992). The Control of the Chief Ch		



Fence Installation – South-west Corner – November 2021



Fence Installation – North-west Corner - November 2021



Mallee Gate – North-west boundary – February 2022





Fence Installation – South West Mallee Gate - February 2022



Fence Installation – South East Corner Mallee Gate (Feb 2022



Collapsing mineshaft - February 2022



Collapsing mineshaft – February 2022 HZ 1A/1D – East of easement – February 2022

ECT	DAY: 21/10/24	DATE:			JOB∦	
30PROJECT DETAILS	CLIENT: PRACTICIAL ECOLOGY	VE	HICLE REG	O:		
300	SITE NAME: OLD GUONDROHY OD	Start	Breaks	Stop	Signature	Hours
TS	PROJECTMANGERNAME L. MCCHTCAE	P.M.		(OA)	h (XXX) ·	
DETAILS	NUMBORN NATU					
DE	THELDO'SEW NAME			ļ	,	
YEE	1 HELDUREW NAME					
EMPLOYEE	TRELD REVIAME	<u> </u>				<del>-</del>
EME	TELDS REW NAME					
ļ	(#FLD) CREW NAME				- 117	
# Chain	Saw Rate  Location		,	Task/s Un	Total Hours	
AREA DETAILS	1 Sociation			1 1131/13 1/11	are reacting	=
ETA	2					
AD	3					
4RE	4					
	3					
			Total Tir	me (must (	equal TOTAL HOURS above)	

Note: Please remember Practical Ecology's TRAVEL TIME POLICY

	Weather	Temperature	Wind Speed & Direction	Additive/s Used	Other notes	Dye Çolor					
	SUNDY OVER.	4ST 18°	NE 10.15	PHEINETTER	·	Ster RED					
	SAFETY EQUIPMENT/PREC	SAFETY EQUIPMENT/PRECAUTIONS USED:									
	Herbi	cide 1	Herbi	cide 2	Herbi	cide 3					
11.1	Name	Chemical Supplier	Name	Chemical Supplier	Name	Chemical Supplier					
Ö	TELCHLOPUR		ļ								
USAGE	Qty Mix Sprayed		Qty Mix Sprayed		Qty Mix Sprayed						
	5 1	Batch Number	L	Batch Number	L	Batch Number					
	Ratio Used	<del></del>	Ratio Used		Ratio Used						
HERBICIDE	170ml to 1001	🛨 , Manufacture date		Manufacture date		Manufacture data					
荒	Herbicide Used		Herbicide Used		Herbicide Used						
-1-	85 m	Application Method	ml	Application Method	ml	Application Method					
	for Soutmine	Spot Spray									
	Weeds Targeted:	CAPELLES	+ THISTLE								
						···-					
	I CERTIFY THAT THIS	S A TRUE AND ACCURAT	TE RECORD OF AGRICULT	TURAL SPRAYING							
	SIGNED:			NAME: LIMCIN	STYPE.						

WATER HYDRANT USE	
Amount: 50 L Location of hydrant: PLOTECT PLATYPUS	Time: EAM
NOTES: (expenses, delivery notes, wildlife sightings, progress report, etc)	
# Small patch sprayed of South East corner	el property-

ECT 1.S	DAY 1 BUSH BLOCKS	DATE	2/2/2	2	JOB# 2046	
30PROJECT DETAILS	CLIENT PRACTICAL EGOLOGY	VEHICLE REGO			759-879	
305	SITENAME OUD GLONDKOHY RID.	Start	Breaks	Stop	Signature	Hours
1.5	муктыомаямы		111111			
IV	spressorving					
DE	MARSHACC DENE MARSHACC	0800	. 5	1630	1202	8
(EE	/MINCHEN SAME					
9	PELOS REW SAME					
EMPLOYEE DETAILS	mpanysor					
Ш	TREPORTYGAR					
# Chain	saw Rate				Total Hours	8
AREA DETAILS	Location 1			Task/s Un	dertaken	
H	2					
AD	3					
/RE	4					
4	5					- 1
			Total Ti	ime (must	equal TOTAL HOURS above)	

Note: Please remember Practical Ecology's TRAVEL TIME POLICY

	Weather	Temperature	Wind Speed & Direction	Additive/s Used	Other notes	Dye Color				
		18°	SW 15-20	PENETRANT		ALL RES				
	SAFETY EQUIPMENT, PRECAUTIONS USED:									
	Herbic	de 1	Herl	picide 2	Herb	icide 3				
	Name	Chemical Supplier	Name	Chemical Supplier	Name	Chemical Supplier				
HERBICIDE USAGE	TRICLOPYR									
	Qty Mix Sprayed		Qty Mix Sprayed		Qty Mix Sprayed					
	100	Satch Number		Batch Number	L	Satch Number				
	Ratio Used	a a diciti was	Ratio Used		Ratio Used	11 11 11 11 11 11 11 11 11 11 11 11 11				
	170 PER 100	Menufacture date	The same	Manufacture date		Manufacture date				
	Herbicide Used		Herbicide Used	10000	Herbicide Used	12.25				
	561 mi	Application Method	ml	Application Method	ml	Application Method				
	Weeds Targeted: ST	INKWORT	Barrie, H	(Albania alla						
	I CERTIFY THAT THIS IS	A TRUE AND ACCURA	TE RECORD OF AGRICU	TURAL SPRAYING						
	SIGNED:			NAME Dene	MARSHA	24				

MACH	T to	LPV	DRAN		we ex-
WALL	E.R.	пт	DICAN	1 1	SE

Amount: 600 L Location of hydrant: PROJECT PLATYPOS Time: 8:00
NOTES: (expenses, delivery notes, wildlife sightings, progress report, etc)

ECT LS	DAY: 2 BUSH BLOCKS	DATE 3/2/22 JOB# 2046				
30PROJECT DETAILS	CLIENT PRACTICAL ECOLOGY	VEHICLE REGO:			75P-879	
30P DH	SITE NAME OUD GUENORCHY RD.	Start	Breaks	Stop	Signature	Hours
I.S	нерстильниками				PATE IN THE PARTY OF THE PARTY	
2	MATERIORIE NOME		hilles			
DE	MARSHALL MARSHALL	8:00	. 5	1630	see	8
EMPLOYEE DETAILS	MINING LEE PARPY	12:30	/	1630	Me	4
6	HILD CIEW NAME					
MPI	PRINCIPLEME					
E	HIDCHEVAUE					
# Chain	ssaw Rate				Total Hours	12
w	Location			Task/s Un	dertaken	
AIL	1			757		
ET	2					
AREA DETAILS	3					
IRE	4 SALES SHARE SHOWN					
	5		Mall			
			Total T	ime (must	equal TOTAL HOURS above)	

Note: Please remember Practical Ecology's TRAVEL TIME POLICY

	Weather	Temperature	Wind Speed & Direction	Additive/s Used	Other notes	Dye Color				
		(8"	5 15-20	PENETRANT		_ REO				
	SAFETY EQUIPMENT/PRECAUTIONS USED:									
	Herbici	ide 1	Herl	picide 2	Herbi	cide 3				
	Name	Chemical Supplier	Name	Chemical Supplier	Name	Chemical Supplier				
USAGE	TRICLOPYR									
SA	Qty Mix Sprayed		Qty Mix Sprayed		Qty Mix Sprayed					
	200 1	Batch Number	t.	Batch Number	- 1	Batch Number				
	Ratio Used	310000000000000000000000000000000000000	Ratio Used		Ratio Used					
HERBICIDE	170ml PERIOD	Manufacture date	II Divisions	Manufacture date	20000000000	Manufacture date				
K	Herbicide Used	1000	Herbicide Used		Herbicide Used	1000				
I	ini	Application Method	m/	Application Method	m/	Application Method				
	340					12 11 1				
	Weeds Targeted 5	TINK WOR	7	Trong at the						
	I CERTIFY THAT THIS IS	A TRUE AND ACCURATE	RECORD OF AGRICUI	TURAL SPRAYING						
	SIGNED: SC	-		NAME Dene	MARSHI	111				

A R. A. St. Company	Fren. 1 111	JPD-PL-A	the proper of	Deline.
WATE	- Mr. Hell	V I 11/2 /5	N 1 I	

Amount FROM 2/2 L Location of hydrant: PROJECT PLATIFUS OFFICE Time:
NOTES: (expenses, delivery notes, wildlife sightings, progress report, etc)

ECT.	DAY: 31/3/22 + 19+20/4/22	DATE:			JOB#	
30PROJECT DETAILS	CLIENT:	VEHICLE REGO:				
305	SITE NAME: OUD GLENDROHY RID	Start	Breaks	Stop	Signature	Hours
S	PROFES MAN MERN VAL					
All	SUPERIFOR SAME LACITION MONTHRE	800	· ·5	400	194201	15 475
DETAILS	MEDICALINE LEE PARRY	6.00	. 2	لنوت		13.5
	FIFED CREW NAME					
EMPLOYEE	HELDERISMAN LAST CARROL	გ.∞	5	400	125.	7-25
MPI	FIELDCREW NAME				<u>'</u>	
	THEIR DENVINE LACKWAN MCKETURE	1400		(600	31/3.	2
# Chain	isaw Rate				Total Hours	
S	Location			Task/s Un	dertaken	
AIL	1 19 4 EAST BOWNMEN	RE	1000 B	PENC	E	15-75
🗒	2 20 4 NOVETH + WEST BODINGAIRY	1831	1675	_F=N	XE	(3.2
AD	3 12/5 WEST BOUNDARY	VE	1611Z	FEN	(运、	7-25
AREA DETAILS	4 31/3 EAST BULNDARY (CUT)	$\mathcal{C}$	UT FE	ENCE	FOR REMOVES	工
	5					
			Total Ti	ime (must e	equal TOTAL HOURS above)	38.5.

Note: Please remember Practical Ecology's TRAVEL TIME POLICY

	Weather	Temperature	Wind Speed & Direction	Additive/s Used	Other notes	Dye Eólor
						Blue
	SAFETY EQUIRMENT/PRE	CAUTIONS USED:				
	Herb	icide 1	Herbi	cide 2	Herbi	icide 3
111	Name	Chemical Supplier	Name	Chemical Supplier	Name	Chemical Supplier
ğ						
USAGE	Qly Mix Sprayed		Qty Mix Sprayed		Qty Mix Sprayed	
ر ليا	L	Batch Number	L	Batch Number	Ĺ	Batch Number
HERBICIDE	Ratio Used		Ratio Used		Ratio Used	
38		Manufacture date		Manufacture date		Manufacture date
띪	Herbicide Used		Herbicide Used		Herbicide Used	
工	ml	Application Method	ml	Application Method	ml	Application Method
	Weeds Targeted:					
	CERTIFY THAT THIS	IS A TRUE AND ACCURAT	E RECORD OF AGRICULT	URAL SPRAYING		
	SIGNED:			NAME:		
		<del></del>		-		
ATER H	YDRANT USE					

Amount: L Location of hydrant: Time:

NOTES: (expenses, delivery notes, wildlife sightings, progress report, etc)

DAY: FRIGIAU	DATE: 26, 8.27			JOB#	
CLIENT:	VI	HICLE REC	GO:		
SITENAME: GLENORCHY ED	Start	Breaks	Stop	Signature	Hours
PROPET MANAGER NAME					
NUTERO FOR NAME LEE PARRY	1800		12.30	flection (1)	4-5
Little Stat / Fort			ļ		
FIELDCREW NAME					
FIELDO REW NAME					
FIELDS REW NAME					
saw Rate			<u> </u>	Total Hours	4.5
Location			Task/s Un	dertaken	
1 GLEBIORCHY RD					
2					
3					
		ar . 1an		TOTA GOUDA 1	
	CLIENT:  SITE NAME: GLENORCHY EN  PROJECT MINIOER NAME  SUPERIJOREM NAME  FREIDOREM NAME  FREIDOREM NAME  FREIDOREM NAME  FREIDOREM NAME  LOCATION  1 GLEISJORCHY EN  2	CLIENT: VE SITE NAME: GLENOECHY EN Start PROPER MANGER NAME  MITERAL REW NAME  FREIDGREW NAME  FREIDGREW NAME  FREIDGREW NAME  FREIDGREW NAME  LOCATION  1 GLESSORCHY EN  2  3  4	CLIENT: VEHICLE REC SITE NAME: GLENOZCHY EN Start Breaks  PROJECT MANAGER NAME  NUTERN POR NAME  FREIDE REW NAME  FREIDE REW NAME  FREIDE REW NAME  FREIDE REW NAME  LOCATION  1 GLETSJOZCHY EN  2  3  4  5	CLIENT: VEHICLE REGO:  SITE NAME: GLENORCHY EN Start Breaks Stop  PROPORTIVANAGE NAME  SUPERA POR NAME  FIREIDA REW NAME  FIREIDA REW NAME  FIREIDA REW NAME  TUREIDA REW NAME  LOCATION  Task/s Un  1 GLENORCHY EN  2  3  4	CLIENT:  STENAME: GLENORCHY EN Start Breaks Stop Signature  PROBLEM REW NAME  FREIDN REW NAME  Total Hours  Task/s Undertaken  1 GLENORCHY RN  2 3 4

Note: Please remember Practical Ecology's TRAVEL TIME POLICY

	Weather SUNUM	Temperature	Wind Speed & Direction Sw 7	Additive/s Used	Other notes	Dye Color P:NIC
	SAFETY EQUIPMENT/PREC	AUTIONS USED:		<del> </del>		
HERBICIDE USAGE	Herbi	cide 1	Herb	icide 2	Herbi	cide 3
	Name	Chemical Supplier	Name	Chemical Supplier	Name	Chemical Supplier
	· BOWSAL	APPARENT				
	Qty Mix Sprayed	•	Qıy Mix Sprayed		Qty Mix Sprayed	
	100 1	Batch Number	L	Batch Number	L	Batch Number
	Ratio Used	20211210	Ratio Used		Ratio Used	
Bŧ(	iog PER 1001	Manufacture date		Manufacture date		Manufacture date
ER	Herbicide Used	10,12,21	Herbicide Used		Herbicide Used	
I	iCg ml	Application Method	m/	Application Method	ml	Application Method
		SPRAH				
	Weeds Targeted:	CAPE WEE	TH TH	SILE 821	NAL CREEPE	FR
	I CERTIFY THAT THIS I	S & TRUE AND ACCURAT	E RECORD OF AGRICUL	TURAL SPRAYING		
	SIGNED: SULL	ary		NAME: LEE	PARRY	

WATER HYDRANT USE					
Amount: VCC L	Location of hydrant:	PACIFOR	PLATURUS	CFFICE	Time: 800
NOTES : (expenses, delivery	notes, wildlife sightings	s, progres <u>s report,</u>	etc)		

30PROJECT DETAILS	DAY: WEDNESDAY	DATE: 21922		2	JOB#	
	CHENTIPOLACTICIAL FOOLOGY	VEHICLE REGO:		GO:		
	SITE NAME:	Start	Breaks	Stop	Signature	Hours
EMPLOYEE DETAILS	PROJECT MANAGERNAME			,		
	STEERLISON VANT LEE PARRY	800		100		5
	FULLD REVINE TIM BAXENDULE	500		1230		4-5
	DELDO REW SAME					
, O.	EFFERING STONES AND A					
MPI.	THEIR REWNAME					
鱼	THEO REW NAME					
#Chain	# Chainsaw Rate		Total Hours			9.5
S	Location		Task/s Undertaken			•
AIL	IOLD GLENDROHU	FENCE CLEANOP				
DETAILS	2	PHEBITFUMICATION				
AREA D	3					
	4					
	5					
Total Time (must equal TOTAL HOURS above)						

Note: Please remember Practical Ecology's TRAVEL TIME POLICY

	Weath <b>e</b> r	Temperature	Wind Speed & Direction	Additive/s Used	Other notes	Dye Color	
	OVERCIAST	17	SE 15-80			Blue	
	SAFETY EQUIPMENT/PRECAUTIONS USED:						
	Herbicide 1		Herbicide 2		Herbicide 3		
ш	Name	Chemical Supplier	Name	Chemical Supplier	Name	Chemical Supplier	
ן קל	FATETAUS	APPARONT					
HERBICIDE USAGE	Qty Mix Sprayed	28 TARS	Qty Mix Sprayed		Qty Mix Sprayed		
		Batch Number	L	Batch Number	Ĺ	Batch Number	
	Ratio Used		Ratio Used		Ratio Used		
8		Manufacture date		Manufacture date		Manufacture date	
単	Herbicide Used	<u>                                     </u>	Herbicide Used		Herbicide Used		
		Application Method	mf	Application Method	ml	Application Method	
		<u> </u>					
	Weeds Targeted:	<del></del>					
	1 CERTIFY THAT THIS JS.A TRUE AND ACCURATE RECORD OF AGRICULTURAL SPRAYING						
	SIGNED: 1000	1221	TE RECORD OF AGRICULT	NAME: LEE P	12 <sub>1</sub> 24		
		<del>' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' </del>	<u>-</u>		* 1		

WATER	HYDR	$\Delta NT$	HSF

Amount: L Location of hydrant:

Time:

NOTES: (expenses, delivery notes, wildlife sightings, progress report, etc)



PO Box 838 Stawell 3380 Vic ph: 03 5358 4410 email: admin@platypus.org.au

#### Tax Invoice

ABN: 59 631 244 284

Invoice No.: 00000904

Date: 22/06/2022

**Due Date:** 20/07/2022

Deep Lead Property PTY LTD PO Box 228 Preston VIC 3072 Australia

Purchase order #:

DESCRIPTION	AMOUNT	CODE
Old Glenorchy Rd - Stinkwort control FEB2022 (36hrs/630lt/173km)	\$2,979.58	GST

 Comment:
 Freight:
 \$0.00 GST

 GST:
 \$270.87

 Total Inc GST:
 \$2,979.58

 Amount Applied:
 \$0.00

Balance Due: \$2,979.58

Direct Payment Details: SWIFT code: CTBAAU2S

Bank address:

101 Main st Stawell 3380 Vic Acc Name: Project Platypus Ass Inc

BSB 063 528 Account 10066457



PO Box 838 Stawell 3380 Vic ph: 03 5358 4410 email: admin@platypus.org.au

#### Tax Invoice

ABN: 59 631 244 284

Invoice No.: 00000905

Date: 22/06/2022

**Due Date:** 20/07/2022

Deep Lead Property PTY LTD PO Box 228 Preston VIC 3072 Australia

Purchase order #:

DESCRIPTION	AMOUNT	CODE
Old Glenorchy Rd Fence Removal Apr/May (38.5hrs/100km)	\$2,918.52	GST

 Comment:
 Freight:
 \$0.00 GST

 GST:
 \$265.32

 Total Inc GST:
 \$2,918.52

 Amount Applied:
 \$0.00

Balance Due: \$2,918.52

Direct Payment Details: SWIFT code: CTBAAU2S

Bank address:

101 Main st Stawell 3380 Vic Acc Name: Project Platypus Ass Inc

BSB 063 528 Account 10066457