Forest Practices Act 1985

Forest Practices Plan

FPP No:

Certification No.:

PLAN TYPE: 1:Harvesting

2: Roading 3:

This Forest Practices Plan authorises forest practices and operations to which it refers on the land specified within the period

specified within the Plan, provided that the operations are carried out in accordance with the Plan.

This authority is given for the purposes of the Forest Practices Act 1985 only. Those carrying out the operations under the Plan should ensure that they comply with all relevant laws including the conditions of licences, permits and other authorities issued under other laws.

Coupe name: Tenure:	Accommodation Site Private Property	Location: IBRA Region:	Bell Bay Ben Lomond	PTR Present or Proposed: PTR No(s):	NA
District:	Bass	Municipality:	George Town	UPI No(s):	
Map Sheet:	Bell Bay	Grid Reference:	486656 5448788	UPI No(s):	
Applicant:	Gunns Limited	Address:	PO Box 985 La	unceston [Ph: 63945555
Landowner:	Ownership under review	Address:			Ph:
Principal Processor:	Gunns Limited	Contractor:	To be determine	€d [
Forest Community	Community and/or Land V		Presc Ha	ed Land Use Areas (ha) Presc Ha Pres	
Coastal E amygdalin			F-CLR 3.1		3.1
	es – Melaleuca squarossa	swamp forest Cl	-CLR 1.2		1.2
Non Forest			F-CLR 7.4		7.4
Non forest heathland	<u> </u>		F-CLR 1.0		1.0
Non forest pasture		Cl	F-CLR 4.6		4.6
		↓ 			
Net operational area		A			4.50
Total Area to be Ref	orested (ha) 0	Total Area to be Ha	rvested (ha) 17.	Total Area of Operation	n (ha) 17.3
Parent Rock 1:	Г¢G	Soil Desc.[1:	Sandy Loams		Stoniness 1:L
Parent Rock 2:		\$oil Desc.2:			Stoniness 2:
Erodibility Class 1:	Mod / /	2:	Majority Slo	ope (deg) 5 Maximum	Altitude (m): 25
7					
\$ite specific prescrip	tion(s) beyond those norm	nally in the Forest P	ractices Code are incl	luded in this Forest Practices Pla	n for:
Flora: \square Fauna:				ıltural Heritage:□ Landscape:	
	1 205		1		
Minimum class of e	quipment to be used: Gra	ound Rasad Dire	C1 Wet:	C1 Cable	: N/A
Length of road const		Class of Road:	2		4:
Dengin of foud const	ruction of upgrade.	1:			7.
Expected Timber Vo	ols \	Sawlog (cu.m/t):		Other Products:	
Total (cu.m/t)		Pulpwood (cu.m/		Volume:	
()		V / Comment	.,.	, , , , , , , , , , , , , , , , , , , ,	
This FPP includes of	uthority and prescription	s for harvesting m	anferns and Dickson	ia antarctica: x Not Applicata	hle
	d number of manferns to		ingerns und <u>Dienson</u>	w with the war was a second	
1					
s the operation with River:	in a town water catchmen		er Intake Code No:	0 Distance to Inta	ke (km):
River: Town: Within a landscape zone in a Municipal Planning? N New or major upgrade of existing outlet onto Municipal or Main Roads Y					
	nt been consulted as requ		or major upgrade o	Known domestic Water Sup	
Tas Iocai Governine	nt occii consulted as lequ	ned by ITC!		renown domestic water sup	pry make \ZKm; IN
Doried toli-i-lili-	n annling.	l la	70:		
Period to which pla			O:	Dafamatatian Dat	ahliahmant:
Plan prepared by:	Owen Hot	mann	Data Cartified	Data Nation of Inte	nt cont:
Plan certified by:	din - Daint	<i>T</i>	Date Certified:	Date Notice of Inte	
Emergency Meeting Point: 4 Location: Cnr East Tamar Hwy and Dalrymple road					

A. GENERAL

Forest practices shall be carried out in accordance with the principles and approaches specified in the Forest Practices Code. All Forest Practices Code mandatory statements ("will" statements) apply, whether or not they are referred to below. The specific requirements set out below are also mandatory.

B. BUILDING ACCESS TO THE FOREST (ROADING) (See also section D. Conservation of Natural and Cultural Values and section F. Management of Fuels, Gils, Rubbish and Emissions.)
Person or organisation assuming primary responsibility for management of forest practices under this section of the plan:- Gunns Tamar
 General: This Forest Practices Plan is for the clearing of an area to allow for the establishment of an accommodation camp. Some road construction is required. Access for clearing and or removal of any vegetation will be via existing access. Further detail will be added at a later stage in final FPP. Clearing and Formation: Drainage:

C. HARVESTING OR CLEARING OF TIMBER

(See also section D. Conservation of Natural and Cultural Values and section F. Management of Fuels, Oils, Rubbish and Emissions.)

Person or organisation assuming primary responsibility for management of forest practices under this section of the plan **Gunns Tamar**

General:

•	AII	Vegetation	WIII	be c	leared.
---	-----	------------	------	------	---------

Initials of parties to the Plan:	Landowner	Applicant	FPO
_	Date	Date	Date
			FPP No

Landings:

- No specific landing sites are identified due to the sparse nature of timber to be removed.
- Any harvested timber will be taken to a suitable location for loading. Timber that is unable to be removed to a suitable loading site will be stockpiled with the boundaries of the operational area.
- Any such location for loading or stockpiling will not be within 40m of any stream crossing or water course or in a location that will impede clearing.

Snig tracks:

• Snigging operations will be restricted to within the taped boundary that identifies the accommodation camp area

Felling prescriptions:

- The felling prescription for this coupe is clearfall. All timber is to be harvested.
- The coupe boundary is marked with **Blue** Tape. Do not cross this line.
- Trees that are outside the operational boundary may be fell for safety reasons. Any such trees will be marked in advance by a Gunns Supervisor Prior to falling
- If trees are fell over the operational boundary, all heads and debris will be pulled back inside the operation boundary.

Streamside management and special water quality protection measures:

- There are no streams within the proposed operational area
- As the area is to be used for the establishment of an accommodation camp all merchantable timber will be harvested.

Streamside reserve and harvesting boundaries to be marked by:

Person or organisation nominated Gunns Tamar

How marked Blue Tape

Harvesting restoration

- 1. Landings
- There will be no specific landings located within the operational area
- 2. Snig tracks

Initials of parties to the Plan:	Landowner	Applicant	FPO
-	Date	Date	Date
			FPP No

• Snig Tracks will be gripped and backfilled progressively as harvesting progresses. Restoration work will be undertaken in accordance with the provisions outlined in *Section C (3.2)* of the *Forest Practices Code*.

- Where snig tracks are rutted to a depth of more than 400mm below the original ground surface over a 20m section or longer, the snig track will be restored by filling in and draining.
- Snig Tracks will be gripped to a standard satisfactory to the Gunns Supervisor PRIOR to the completion of the operation

D. CONSERVATION OF NATURAL & CULTURAL VALUES
Prescriptions to manage, flora, fauna, geomorphic, cultural heritage, landscape, and soil and water values.
Natural and Cultural Values are being addressed as part of the larger Integrated Impact Statement
and specific requirements will be included in the final Forest Practices Plan prior to approval.
Flora Fauna Geoscience Cultural heritage Landscape Soil and Water EL. ESTABLISHING AND MAINTAINING FORESTS
(See also see on D. Conservation of Natural and Cultural Values and section F. Management of Fuels, Oils,
Rubbish and Emissions.)
Person or organisation responsible for reforestation and having primary responsibility for
management of forest practices under this section of the plan Not Applicable

Site preparation procedures (eg. clearing, windrowing, ripping, cultivation, mounding, catch drains, areas to be treated differently etc)

• Area will be clear fell and following harvesting the area will be kept clear to allow for ongoing access and the construction of the accommodation camp

Burning (eg. planned intensity and timing)

Sowing or planting treatments (artificial sowing, seed zone, natural regeneration, retained growing stock, planting etc)

•	Not Applicable			
Ini	tials of parties to the Plan:	Landowner	Applicant	FPO
		Date	Date	Date
				FPP No

Weed control (describe method(s) to be used)

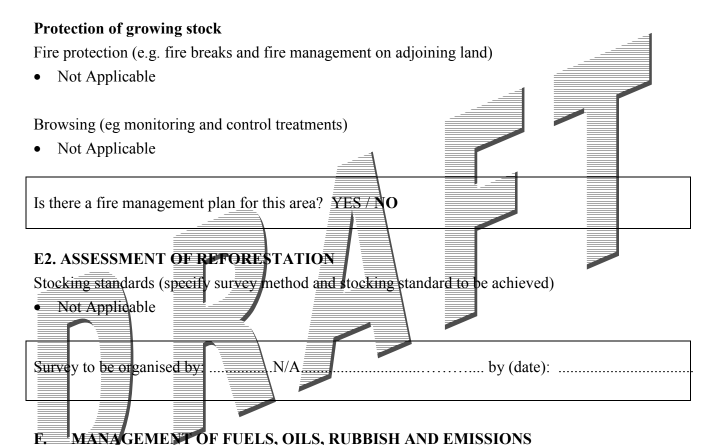
Not Applicable

Fertiliser application (describe method(s) to be used)

• Not applicable

Restoration (e.g. drainage of fire breaks and access tracks)

Not Applicable



Use of fuels, oils etc:

- Sites for equipment refuelling are to be located at least 40m from any water course to minimise adverse effects on water quality in the event of any spillage and will be surrounded by an earthen bund capable of containing an oil spill.
- Equipment will be maintained so that fuel leaks are minimised.
- Any spills will be contained as soon as possible.
- Fuel Grease and oils stored on site will be stored in a bunded location where any inadvertent leaks will not enter watercourses, swamps or other still waters either directly or indirectly.

Rubbish:

• Rubbish will be removed to an approved disposal site on a weekly basis.

Other:

Initials of parties to the Plan:	Landowner	Applicant	FPO	
	Date	Date	Date	
			FPP N	Vo

Forest Practices Officer (Planning)				
Certified by (signature):	Date:			
Name:				
Pursuant to a delegation from the Forest Practices Authority un 1985.	nder section 43 of the Forest Practices Act			



FPP No.....