

Forest Practices Act 1985

# Forest Practices Plan

FPP No.: TJW0307-01

Certification Number: 2015-0131

Local File ID: -

Update Type: Initial

Last edit by: TJW -

Created on: 04/02/2015

Updated on: 13/03/2015

*It is necessary to read this Forest Practices Plan in its entirety for the specifications required by Section 18(2) of the Forest Practices Act 1985. This Forest Practices Plan authorises forest practices and operations to which it refers on the land specified in the Plan and during the period specified in 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:	DN019R	Location:	Barn Back Road Denison	PTR Number:	-
Tenure:	State Forest	IBRA 4 region:	D'Entrecasteaux	UPI or PID Numbers:	-
District:	Huon	Municipality:	Huon Valley	Landowners:	Forestry Tasmania
Map Sheet:	LONNAVALE : 4824	Grid reference:	480134mE, 5241290mN	Principal Processors:	Forestry Tasmania
Applicant:	Forestry Tasmania, 79 Melville Street Hobart, Hobart Tasmania 7000, 62358333				

Parent Rock 1:	Triassic Sandstone (TSS)	Soil Description 1:	Sandy over clayey (SAC)	Stoniness 1:	L
Parent Rock 2:		Soil Description 2:		Stoniness 2:	

Erodibility Class 1: Moderate to high (MH) 2: Majority Slope: 12 deg. Maximum Altitude: 240 m

Within town water catchment:	Yes	Within a landscape zone in a Municipal Planning Scheme:	No
Water Intake:	111 - Huon River - Huonville	Known Domestic Water Supply Intake within 2km:	No
Distance to Intake:	27.0 km	Net Area of Crown Land Reserve:	<not defined>

ORIGINAL COPY

Emergency meeting Point: 177 - DENISON - DENISON ROAD - CLEARYS PRIVATE PROPERTY

Plan certified by:	TJW - Ware T J	Date certified:	13/03/2015	Plan lifetime:	13/03/2015 - 31/08/2019	Date notice of intent sent:	13/06/2014
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Discrete Operational Phase	Estimated Start Date	Estimated End Date	Details
Roading	13/03/2015	31/08/2015	Main Road Outlet: No Road lengths (km): 1: <not defined> 2: <not defined> 3: 0.15 4: <not defined>
Timber Harvesting	13/03/2015	31/08/2017	Minimum Class of Equipment to be used Dry: C1 Wet: C2 Cable: NA
Reforestation	31/08/2017	31/08/2019	
Reforestation Assessment	31/08/2017	31/08/2019	

Current RFA Forest Community and/or Land Use	Prescription	Ha
Tall E. obliqua forest (OT)	Clearfall followed by Sowing of Native Seed (CF-NF)	22.60
Tall E. obliqua forest (OT)	Road Construction (RC)	0.30
<b>Net Operational Area:</b>	<b>Total Area to be Reforested:</b>	<b>Total Area to be Harvested:</b>
32.60	28.80	29.10
		<b>Total Area of Operation:</b> 32.60

Current RFA Forest Community and/or Land Use		Prescription	Ha
Tall E. obliqua forest (OT)		Areas to be reserved from harvesting (RES)	3.50
E. regnans forest (R)		Clearfall followed by Sowing of Native Seed (CF-NF)	6.20
Net Operational Area:	32.60	Total Area to be Reforested:	28.80
		Total Area to be Harvested:	29.10
		Total Area of Operation:	32.60

# FOREST PRACTICES PLAN

## A GENERAL

Forest practices shall be carried out in accordance with the principles and approaches specified in the Forest Practices Code (FPC). 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.

The operational prescription for this Forest Practices Plan (FPP) is roading, clearfelling and reforestation to native forest of DN019R.

As a measure to reduce the spread of weeds and pathogens on State Forest, all roading, harvesting and site preparation machinery will be washed down before being transported to this operation and washed down again, prior to leaving this operation. Wash down will be carried out in accordance with the *Tasmanian Wash down Guidelines for Weed and Disease Control*.

The contractor is required to have a copy of the certified Forest Practices Plan (FPP), a copy of the Forest Practices Code 2000 (FPC) and any subsequent Variation(s), on site during active operations.

**The coupe is constrained by WTE nest sites – no activities will occur within the designated breeding season unless approved by the Forest Practices Authority (FPA).**

## B. BUILDING ACCESS TO THE FOREST (ROADING)

*Refer also to Part D. Conservation of Natural and Cultural Values and Part F. Management of Fuels, Oils, Rubbish and Emissions*

Operation Summary – Clearing and construction of road will only occur within the FPP boundary as indicated on the attached FPP map.

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

Forestry Tasmania - Huon District

### B.1. GENERAL

Road construction and supervision will be carried out by Forestry Tasmania.

### B.2. LOCATION

The attached FPP map details the approximate location of the required road construction works.

The road centre line will be marked in the forest with **red** tape by Forestry Tasmania or delegate prior to commencement of operations.

### B.3. DESIGN and SPECIFICATIONS

Barn Back Road Landing Spur works consist of the construction of approximately 150m of all weather Class 3 road to FPC standard in the approximate location shown on the attached FPP Map.

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The new road will be constructed to the following specifications:

The road line will be managed as Moderate -High erodibility soil class, culvert spacing will be as per Forest Practice Code culvert spacing will meet the requirements of the FPC. The minimum culvert size will be 375 mm.

The road line drainage systems will be kept functional at all times during the operation.

Wet weather limitations will be observed in accordance with the FPC.

#### **B.4. CLEARING AND FORMATION**

Unless stated otherwise the clearing width will be no greater than 25 metres.

Wherever possible, trees will be felled or pushed parallel to the road line clearing, aiming to minimise the damage to trees outside the maximum clearing width.

Where trees are pushed, the machine operator will ensure no trees are left hung up or under tension

Approval to remove trees outside the clearing width which are:

Required to improve sightlines or increase effective road drainage; and/or considered to be hazardous, to both road users and the road structure may be given by the Forestry Tasmania officer responsible for the operation.

Standing trees outside the road line clearing width will be left free of road clearing debris, processed material and road stripping.

Trees felled for the road line clearing should be snigged along the proposed road line to the permanent landings that has been allocated for the harvesting operation in the approximate location shown on the attached FPP map.

#### **B.5. LOGGING EQUIPMENT**

The minimum standard of equipment to be used in this operation is Class C1 & C2.

#### **B.6. STREAMSIDE MANAGEMENT**

If any unmapped watercourse (that does not have specific management prescriptions within the FPP) is encountered, operations are to cease within its vicinity until the advice of the Forestry Tasmania Forest Practices Officer (FPO) has been received.

Person / Organisation nominated to identify and mark streamside reserve boundaries	Person / Organisation nominated to identify and mark machinery exclusion zones
Forestry Tasmania or nominated Delegate	Forestry Tasmania or nominated Delegate

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## **B.7. RESTORATION**

### **Roading**

Drainage systems including table drains, culverts and trafficable grips will be kept clear of obstruction and debris and will remain functional at all times during the operation and will be left clear and functioning at the completion of the operation.

### **Other**

All rubbish, oil and other litter from the operation will be contained within an appropriate receptacle and will be removed upon completion of the operation to an approved municipal tip site.

### **Vacating the Coupe**

The contractor will inform Forestry Tasmania when restoration works are complete to enable a final inspection to be carried out, prior to removing all machinery from the site.

## **C. HARVESTING OF THE TIMBER**

*Refer also to Part D. Conservation of Natural and Cultural Values and Part F. Management of Fuels, Oils, Rubbish and Emissions*

**Operation Summary** – There are two colours of tape designated for this operation. They are blue tape for harvest boundaries and red tape for road locations. Harvesting of timber will only occur within the harvest boundary as per the FPP Map and as marked on the ground in blue tape. Trees will not be felled over the harvest boundary as indicated on the FPP Map unless authorised by a FT Officer for safety reasons. Machinery will not cross the harvest boundary unless authorised by a FT Officer.

In the event the Harvest boundary as marked in the field does not match what is depicted on the FPP map, the contractor will stop work in the area of discrepancy immediately and consult with Forestry Tasmania.

Harvesting prescription is **Clearfell**.

It is the responsibility of the contractor to cease operations when conditions exceed that which is stated on page 34 of the FPC.

### Internal tramway management prescriptions.

- A 5m MEZ will be applied to the main tramway tapped of both sides in blue/white tape.
- 10m MEZ will be allied to the two class 4 stream tramway pole bridges tapped of both sides in blue/white tape.
- One snig track crossing & Two firebreak crossings that can be used for snigging will be required to cross the tramway they will be corded & located so as to avoid the deepest tramway cutting as per FPP map.
- Hauler lines should be avoided by machinery wherever possible.
- Any new Old Sawmills or suspected timber harvesting structures will be reported to a Forestry Tasmania FPO for manage prescriptions.
- Logging slash from harvesting should be minimised within 20m of the two internal pole bridges over the two class 4 streams so as to protect as much as possible the bridges for the regeneration burn.

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

Forestry Tasmania

### **C.1. General**

No trees should be felled into or out of the Wildlife Habitat Clump (WHC), Streamside Reserve (SSR) unless authorised by an FPO for safety reasons.

Trees will be directionally fallen away from coupe, SRR and WHC boundaries.

Where a tree accidentally falls into the WHC, SSR a decision will be made by an FPO as to whether the tree will be pulled out or left in place.

No machinery should enter WHC's , SSR .

Culverts and roads should be protected from damage during falling and loading operations.

### **C.2. Landings**

There is one landing site for this operation and its approximate location is indicated on the attached FPP map.

The landing will be marked in the field with **Orange** tape.

Landings should be established a minimum of 40m from WHC's, SSR's. If unable to find a suitable landing site, all debris from the landing are to be moved a minimum of 40m from all boundaries.

The landing sites will be well drained. If necessary, drains will be established so that water is diverted from the landing site, and so that water run-off does not enter any watercourse directly.

Debris will be removed as required to ensure table drains and culverts are clear and functioning throughout the operation.

Fuel tanks are to be located so that roads will not be crossed to re-fuel machines.

### **C.3. Snig tracks**

General snig direction is as per FPP map.

It is the responsibility of the contractor to cease operations when inclement weather conditions (ie heavy rain) have created or are likely to create violations of the FPC 2000

Machinery will not cross the harvesting boundary or enter the reserves.

Snigging will not occur along drainage lines. Crossing of drainage lines should be minimised.

Snig tracks nominated by a Forest Tasmania Officer for future access tracks for reforestation will be drained as per firebreaks on moderate to high erodible soils.

If harvesting occurs during wet periods then cording and matting may be required to protect soil.

Wet weather limitations will be observed as per pages 33 to 35 of the FPC 2000.

Harvesting will temporarily cease when there is a risk of non-compliance with wet weather limitations as described in the FPC 2000.

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#### C.4. Felling prescriptions

Felling will be carried out systematically with the aim to develop progressive restoration.

All merchantable trees will be felled and utilised according to Forestry Tasmania's specifications.

Harvest debris should be minimised on the outside of the harvest boundary.

Organisation nominated to identify and mark logging area boundaries.	Forestry Tasmania or nominated Delegate
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#### C.5. Streamside management and special water quality protection measures

Wallaby Creek (Class 2 stream) will have a 30m SSR.

One Class 4 stream which forms the southern of the coupe will have a 10m SSR until it adjoins a Class 3 stream which will have a 20m SSR. A Class 4 stream forms the Eastern boundary a 10m SSR will apply.

Two class 4 streams have been identified within the coupe as per the FPP map, a 10m Machine Exclusion Zone (MEZ) will apply.

Three crossings are approved as shown by the attached FPP map.

The crossing on the harvest boundary will be left in place for the fire line construction. The Contractor will make sure water can run under this crossing at all times before leaving this coupe.

One Drainage Depression (DD) has been identified. Crossings will be minimised.

If any unmapped watercourse (that is not shown on the attached FPP map) is encountered, operations are to cease within its vicinity until advice of a Forest Practices Officer has been received.

Person / Organisation nominated to identify and mark streamside reserve boundaries
Forestry Tasmania or nominated delegate Blue Tape

#### C.6. Restoration

##### **Snig Tracks**

Snig tracks will be drained and gripped progressively as sections are completed, in accordance with the FPC for Moderate – High erodibility soils.

Snig tracks are to be drained and gripped in a fashion that will minimise sediment runoff into the drainage lines within the operational area.

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Cording and logging debris will be removed from stream crossing points and placed outside of the machinery exclusion zone.

All cording on snig tracks will be lifted up at the completion of each section to facilitate natural drainage.

Any bark used for cording will be lifted and scattered to aid burning.

**Landings**

The majority of landing debris, bark and waste wood will be progressively returned to the forest floor and distributed evenly throughout the area to be harvested.

The restoration of the landing sites will be managed as follows:

1. The heaps will be located at least 40m from a flammable boundary.
2. The site for heaping bark and debris will be cleared to mineral earth.
3. Waste wood greater than 200mm diameter may be stacked in a separate waste wood heap. Light limb wood may be included in the bark heap.
4. Bark will be stacked on a raft of limb wood or spars generally less than 200mm diameter.
5. The end of the raft must be visible on all sides of the bark heap when stacking is completed.
6. The landing pad will be picked up and aerated before stacking on the bark heap. If any bark is contaminated with mud, then this material will be stacked last.
7. The bark heap will not contain waste wood greater than 200mm diameter or significant quantities of mud.
8. The bark heap will be separated from adjacent flammable material by a 3m firebreak cleared to mineral earth.

**Roading**

Table drains, culverts and trafficable grips will be left clear and functioning at the completion of the operation and when leaving the area for an extended period of greater than one week.

**Wash down Procedures**

Wash down procedures are to be followed for all machinery prior to leaving this operational area. Written approval is to be obtained from the Forestry Tasmania Officer.

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**D. CONSERVATION OF NATURAL AND CULTURAL VALUES**  
*Prescriptions to manage flora, fauna, geomorphic, cultural heritage, landscape and soil and water values*

**D.2. Biodiversity: Fauna**

**Wedge-Tailed Eagle/White Bellied Sea Eagle Nests**

**The coupe is constrained by WTE nest sites.**

The following prescriptions will apply:

The planned harvest area to avoid nest desertion and ensure that no activities conducted in accordance with this FPP are carried out within 500 metres or 1.0 kilometre line of sight of the known Wedge Tailed Eagle nest during the management constraint period (July to January inclusive) unless approved by the FPA. The following prescriptions will apply.

Contractors will notify the FPA Ecologist via the Forest Practices Officer in charge of the operation if any nests are discovered during the operation.

**If a nest is discovered during the designated breeding season** immediately cease all forestry activity within 500 m of the nest or within 1 km if in line of sight of the nest. The nest site will be inspected by the FPA Zoologist and/or DPIWE specialist and advice on appropriate further action will be provided as soon as possible.

**If a nest is discovered outside the designated breeding season** cease all forestry activities within 500 m of the nest. The nest site will be inspected by the FPA Ecologist and/or DPIWE specialist via the Forest Practices Officer and advice on appropriate further action will be provided as soon as possible. At this time of year in most situations the operation can resume outside the agreed 10 ha reserve boundary.

**Wildlife Habitat Clumps**

In accordance with Forest Practices Guidelines governing wildlife habitat clump requirements, One (1) wildlife habitat clump (WHC) is required for this operation. This calculation is made on the basis of surrounding retained forest. The following prescriptions will therefore apply:

The approximate size and location of the wildlife habitat clump is shown as a constraint on the attached FPP Map. This clump will be excluded from the harvest area and marked in the field with Blue tape by Forestry Tasmania or delegate.

Trees will not be felled into or out of the wildlife habitat clump unless authorised by a Forestry Tasmania Forest Officer for safety reasons. If this occurs accidentally a Forestry Tasmania Forest Officer will make a decision as to whether the tree will be removed or left in place.

Machinery will not enter the retained wildlife habitat clump.

**Masked Owl**

If a suspected nest or roost site is located within the operational area during operations, operations should cease within 100 m of the site and the FPA notified as soon as practical. Nests are usually located in large trees with large hollows/spouts, and may have evidence of use (e.g. pellets of regurgitated skin and bones; feathers; droppings) at the base of the tree (within the canopy drip-zone). Roost sites can be associated with similar habitat features but may also occur in understorey shrubs with dense canopies (e.g. native cherry, sheoaks,

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banksia in dry forests) or rocky outcrops with overhangs, ledges and caves. Such sites may also show evidence of use.

**Grey Goshawk.**

Suitable habitat has been retained within the Streamside Reserves.

**Tasmanian Devil & spotted tailed Quoll**

Suitable habitat has been retained.

**D.3 Earth Science**

- Three (3) class 4 stream are present on the southern end of the coupe will be excluded from the operational area into a SSR system of approximately 3.5ha.

**D.4. Cultural Heritage**

The Forest Officer responsible for monitoring the operation will be contacted in the event that any potential cultural heritage sites are identified during the conduct of operations in accordance with this FPP.

Operations will cease immediately within the vicinity of any potential cultural heritage site located during the operation and will be excluded from the operation area until the advice of a Forest Practices Officer is sought.

A post harvest aboriginal heritage assessment of the coupe is required to be completed within 3 months of the coupe being burnt.

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**D.5. Landscape Management**

No Prescriptions required.

**D.6. Apiary**

No Prescriptions Required.

**E. ESTABLISHING AND MAINTAINING FORESTS**

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**E1. Site Preparation**

Where practicable, fire breaks cleared to mineral earth, should be constructed, drained and made trafficable for 4WD access.

Firebreaks will be drained using spoon drains or turn out drains at a spacing as per the guidelines for snig track restoration in Moderate -High erodibility soils (Table 6, pg 40) in the Forest Practices Code.

Fuels should be raked back from the all boundaries.

Harvesting slash will not be pushed into streamside reserves (including machinery exclusion zones on class 4 watercourses), and slash heaps should be sufficiently separated from reserves to reduce the risk of burning the reserves.

Snig tracks used for access and not restored following harvesting (as agreed by a Forestry Tasmania supervisor) will be restored as per Section C for snig track restoration.

Fire dams should not be constructed in Class 4 streams.

Two firebreak crossings that can be used for snigging will be required to cross the tramway , during fire break construction the minimum amount of damage to the tramway cutting should be applied.

**E2. Burning**

If a high intensity burn is required it should be undertaken as detailed in an approved burning plan.

If tracks are required to be constructed to “mop-up” after burning, restoration will be carried out to meet Forest Practices Code specifications.

**E3. Regeneration Treatment:**

The coupe will be regenerated by one, or a combination, of the following methods: aerial sowing; natural regeneration; retained growing stock; and planting.

Sowing and seed collection will be carried out in accordance with Silvicultural Technical Bulletin 1 “Eucalypt Seed and Sowing”

Where aerial sowing occurs, the eucalypt species sown should be in approximately the same proportion that existed at the time of the harvesting operation.

Assessed Species proportion for the planned operational area are as follows:

Species	Proportion
e.obliqua	80%
e.regnans	20%

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Seed to be sown should be collected from the stand to be felled or from the nearest similar ecological zone. A minimum of 10% onsite seed should be collected from the harvest boundary. The balance should be collected from adjacent coupes or within seed zones (L19).

**E.4 STOCKING STANDARDS:**

The area to be reforested will be surveyed approximately 1 year after sowing. Coupes regenerated as native forest will have regeneration surveys conducted as per NFS Technical Bulletin 6.

**E.5 CONTROL MEASURES ( GAME , CHEMICALS ETC. )**

Indicator plots to be established at time of sowing.

Browsing transects should be put in soon after first germination and regularly monitored.

Game control will be achieved by a combination of control methods, these may be by shooting, trapping or fencing with Parks, Wildlife and Heritage approval.

**ORGANISATION RESPONSIBLE FOR REFORESTATION** : Forestry Tasmania.

**Severe Weather Closure:**

All hazardous forest activities will cease in accordance with the current guideline *Fire Prevention at Forest Operations*.

Is there a fire management plan for this area?	Yes – in the form of a Fire Management Evaluation
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**F. MANAGEMENT OF FUELS, OILS, RUBBISH AND EMISSIONS**

All rubbish, oil and other litter from the operation will be contained within an appropriate receptacle and will be removed upon completion of the operation to an approved municipal tip site.

Any fuel and oil spills will be contained as soon as possible and clean up procedures will be promptly implemented where necessary.

Fuel and oil spills that cause or threaten to cause environmental harm will be reported to Forestry Tasmania as soon as possible.

Site for equipment refuelling will be located at least forty (40) metres from any water course to minimise the adverse effects on water quality in the event of any spillage and will be surrounded by an earthen bund capable of containing a fuel spill.

The actions in the FT Emergency Response Procedure for oil and fuel spills are to be implemented.

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Placement of fuel tankers and lubricants will be banded and will be as far away as practicable from streamside reserves and take into consideration natural ground features that may assist in containing spillage.

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**MAP TO SHOW (separate maps may be required for different operations, such as harvesting and reforestation)**

1. Contours, scale and north direction.
2. Boundary of FPP
3. Property boundaries
4. Operational boundaries :
  - Harvesting boundaries
  - Reforestation treatments
  - Reserves
  - Special treatment areas.
5. Sites of natural and cultural significance.
6. FPP Number.
7. Streamside management including marked boundaries of streamside reserves and class.
8. Bridges and fords.
9. Stream crossings
10. Snig track direction
11. Landings
12. Existing and proposed roads and proposed major upgrading including borrow pits.
13. Section boundaries including wet/dry logging areas, cable/conventional logging, reforestation treatments such as burning, sowing, cultivating, planting and areas to be reserved.
14. Cultivation and windrow direction.
15. Firebreaks
16. Additional information as applicable.
17. PTPZL – Permanent Timber Production Zone Land

Scale: 1:10 000 preferred      1:25 000 minimum      Key symbols to be used.

**DISTRIBUTION**

Copies of this FPP will be distributed to the following organisations:

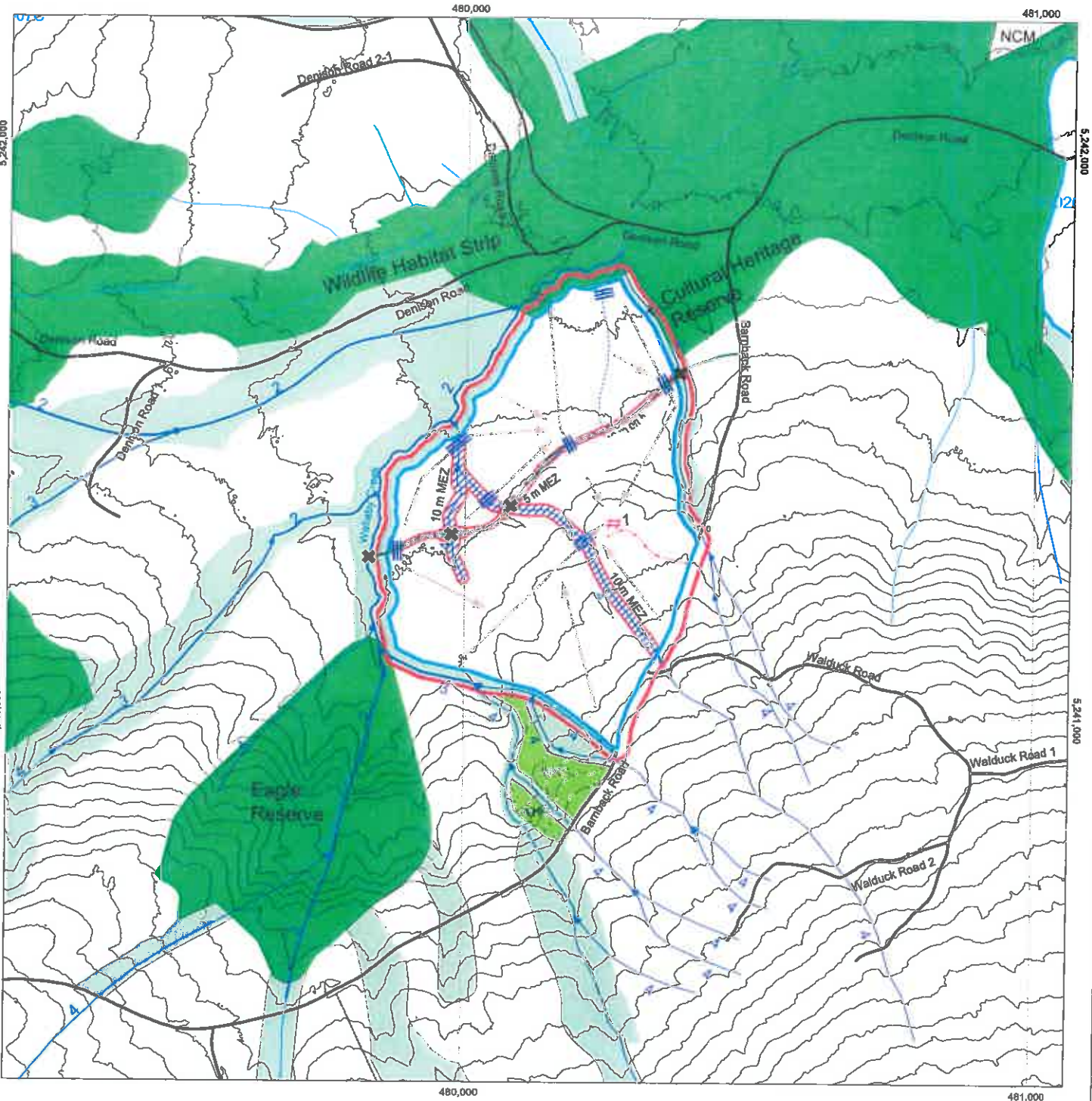
- |                     |                          |                                       |
|---------------------|--------------------------|---------------------------------------|
| • FPP Master File   | <b>Forestry Tasmania</b> | – Southern Region                     |
| • Coupe File        | <b>Forestry Tasmania</b> | – Southern Region                     |
| • Company           | <b>To be advised</b>     |                                       |
| • Contractor        | <b>Roading</b>           | – Forestry Tasmania– Southern Region  |
|                     | <b>Harvesting</b>        | – To be advised                       |
|                     | <b>Reforestation</b>     | – Forestry Tasmania – Southern Region |
| • Forest Supervisor | <b>Forestry Tasmania</b> | – Southern Region                     |
| • Forest Officer    | <b>Forestry Tasmania</b> | – Southern Region                     |

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Scale 1:10,000

Mapsheet: LONNAVALE 4824

Harvest Area 28.8 hectares



LEGEND

Map Center Coordinates: 480134 mE, 5241290 mN

Date: Wednesday, March 11, 2015

FPP boundary	Located or marked out road	Contractor boundary	Formal reserves	Constraint
Harvest boundary	Provisional mapped road	Landing	Informal reserves on PTPZ	Hazard
Classed Stream	Walking Tracks	Crossing	Informal reserves on other tenures	Water
Unclassed Stream	Hydro/Comms	Bridge	Streamside reserves	Machinery Exclusion Zone (MEZ)
Road class 1-3	Contours	Cable setting	Conditional areas	
Road class 4	Snig direction	Special point feature	Private land	



NOTE: Map co-ordinates are based on GDA94. Topographic map data is supplied by DPIWE.

Prepared by: dwr

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13/3/15

**Forest Practices Officer (Planning)**

**Certified by**

**Signature**

**Date** 13/03/2015

**Name**

Pursuant to a delegation from the Forest Practices Authority under section 43 of the Forest Practices Act 1985.

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**Acknowledgment of persons/organisations in relation to Forest Practices Plan Number TJW0307**

**Landowners Consent**

I am the owner of the land or the authorised agent of the owner of the land referred to in the attached Forest Practices Plan Number TJW0307 and have given my approval for the plan to be submitted to the Forest Practices Authority for certification under section 19 of the *Forest Practices Act 1985*. I understand that, under section 25C of the *Private Forests Act 1994*, if I am a private landowner, I may be required to pay a levy to Private Forests Tasmania based on the nett area of forest operations under the plan

<b>Name</b>		<b>Company or other entity</b>	for Forestry Tasmania
<b>Address</b>	43 Cemetery Road Geeveston Tasmania 7116	<b>Telephone</b>	(03) 6295 7111
<b>Signature</b>		<b>Date</b>	12/3/15

**Acknowledgment of Applicant**

I submit the attached Forest Practices Plan Number. TJW0307 to the Forest Practices Authority and apply for its certification. I acknowledge that I understand the provisions of the plan, and that I am responsible for ensuring that the plan is complied with unless otherwise stated in the plan. I understand that I am responsible for the lodgement of interim compliance reports with the Forest Practices Authority within 30 days of the completion of each discrete operational phase\* under the plan; and further, for the lodgement of a final compliance report with the Forest Practices Authority within 30 days of the expiry of the plan. I understand that under sections 18(4A) and 18(4B) of the *Forest Practices Act 1985*, I must pay a prescribed application fee at a time, and in a manner, determined by the Authority.

<b>Name</b>		<b>Company or other entity</b>	for Forestry Tasmania
<b>Address</b>	43 Cemetery Road Geeveston Tasmania 7116	<b>Telephone</b>	(03) 6295 7111
<b>Signature</b>		<b>Date</b>	12/3/15

Coupe: DN019R

FPP No. TJW0307

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Initials of parties to Plan	Landowner and Applicant		FPO		Contractor	
	Date	12/3/15	Date	13/3/15	Date	

**\*Discrete operational phases under this plan include (enter yes or no against each forest practice proposed):**

YES	Road Construction	NO	Tree Clearing
YES	Timber Harvesting	NO	Quarry Operation
YES	Forest establishment <i>(including reforestation, ie restocking the land with trees)</i>	NO	Tree Fern Harvesting
YES	Assessment of reforestation		

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Initials of parties to Plan	Landowner and Applicant		FPO		Contractor	
	Date	12/3/15	Date	13/3/15	Date	

**Acknowledgment of persons or organisations operating under Forest Practices Plan Number TJJW0307**

Each of the persons whose signature appears below hereby acknowledges that:

- (i) if he or she is signing as a representative of a company or other entity, then he or she is an authorised representative of that company or other entity;
- (ii) he or she understands the provisions of the above plan relevant to his or her operations and / or to the operations of the company or other entity of which he or she is the authorised representative;
- (iii) he or she understands his or her obligation and / or the obligation of the company or other entity of which he or she is the authorised representative to comply with the above plan; and
- (iv) he or she understands his or her obligation and / or the obligation of the company or other entity of which he or she is the authorised representative to ensure that his or her servants or agents and / or the servants and agents of that company or other entity are aware of the provisions of the above plan and of their obligation to comply with those provisions.

Person/organisation responsible for....	Signature	Date	Name	Company or other entity	Address
Road Construction					
Timber Harvesting					
Manfern Harvesting					
Reforestation					

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Initials of parties to Plan	Landowner and Applicant	FPO	Contractor
	Date 12/7/15	Date 13/3/15	Date