

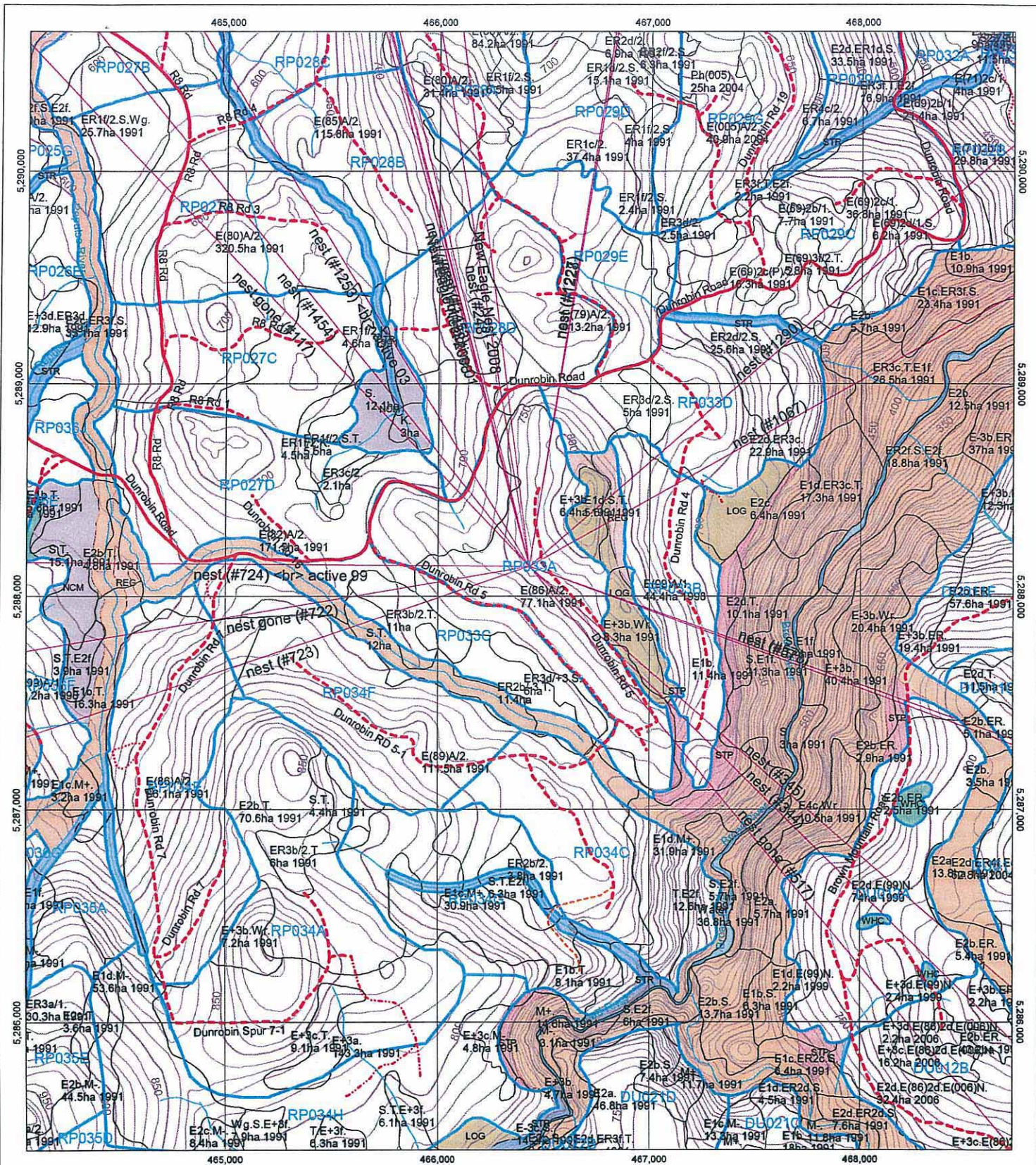
Wedge-tail Eagle Nest Search Results

Location: Provcoupe - RP033A

Generated Monday, 28th of July 2008 - 17:49:00

Coordinates of Origin Point: 466435mE, 5288141mN (Provcoupe Centroid)

Print Note	Bearing (dms)	Distance (km)	Easting	Northing	Location
nest gone (#517)	140° 09' 34"	12.717	474582	5278377	Mount Field East 4 km E
nest gone (#117)	315° 58' 22"	13.271	457212	5297683	Florentine River 7.5 km E of Wylds Craig
nest (#344)	134° 17' 07"	7.522	471820	5282889	Ironstone Creek
nest (#345)	130° 54' 28"	8.211	472641	5282764	Ironstone Creek
nest gone (#722)	260° 26' 58"	2.761	463712	5287683	Repulse River mid
nest (#724) active 99	270° 24' 57"	3.145	463289	5288164	Repulse River N
nest (#723)	251° 19' 53"	2.661	463913	5287289	Repulse River S
nest (#248)	350° 17' 13"	14.243	464032	5302181	Lake Catagunya
nest (#578)	110° 04' 07"	6.141	472203	5286034	Brown Mountain; Ellendale 2.2km NE
nest (#571)	109° 30' 31"	6.506	472569	5285968	Brown Mountain; Ellendale 2.4km NE
nest (#1067)	60° 45' 43"	3.229	469254	5289719	Broad River
nest (#1453)	345° 52' 56"	12.102	463483	5299879	Gulf Creek NE
nest (# 1452)	344° 57' 55"	12.121	463291	5299847	Gulf Creek NW
nest (#1454)	320° 47' 07"	12.343	458631	5297705	Misery Creek
nest (#1228)	9° 10' 47"	9.326	467923	5297348	Lake Repulse N
nest (#1227)	8° 56' 53"	9.250	467874	5297279	Lake Repulse S
nest (#1253) active 03	328° 15' 29"	14.564	458773	5300527	Florentine River Bridge 640m SW
nest (#1290)	49° 03' 56"	3.580	469140	5290487	Broad River N
nest (#683) active 01	345° 05' 10"	11.571	463457	5299323	Golf Creek
New Eagle Nest 2008	344° 30' 44"	12.762	463027	5300441	RP011G
New Eagle Nest 2008	352° 35' 57"	9.759	465178	5297820	RP014B



<ul style="list-style-type: none"> Wedge-tail Eagle Nest Lines Located or marked out roads Provisional mapped roads Significant all weather 2 lane feeder road 	<ul style="list-style-type: none"> Single lane all weather minor road Single lane minor road Provcoupe Live Boundary Pitype (Boundary) 	<ul style="list-style-type: none"> 50 Metre Contour (25K) 10 Metre Contour (25K) Water Protection Informal Reserve Unloggable 	<ul style="list-style-type: none"> Non commercial Regen problems Steep Streamside reserve Uneconomic Wildlife habitat clump 	LOCATION MAP
--	--	--	---	-------------------------

NOTE: Map co-ordinates are based on GDA94

Topographic map data is supplied by DPIWE

Boundaries may not co-incide due to different capture scales



Wedge Tail Eagle Habitat Search RP033A

For internal Forestry Tasmania use only. Do not distribute.

Date: Monday, 28 July 2008

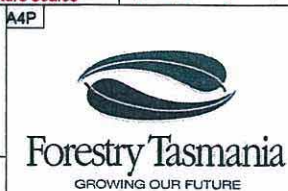
Prepared by: Vanessa Thompson

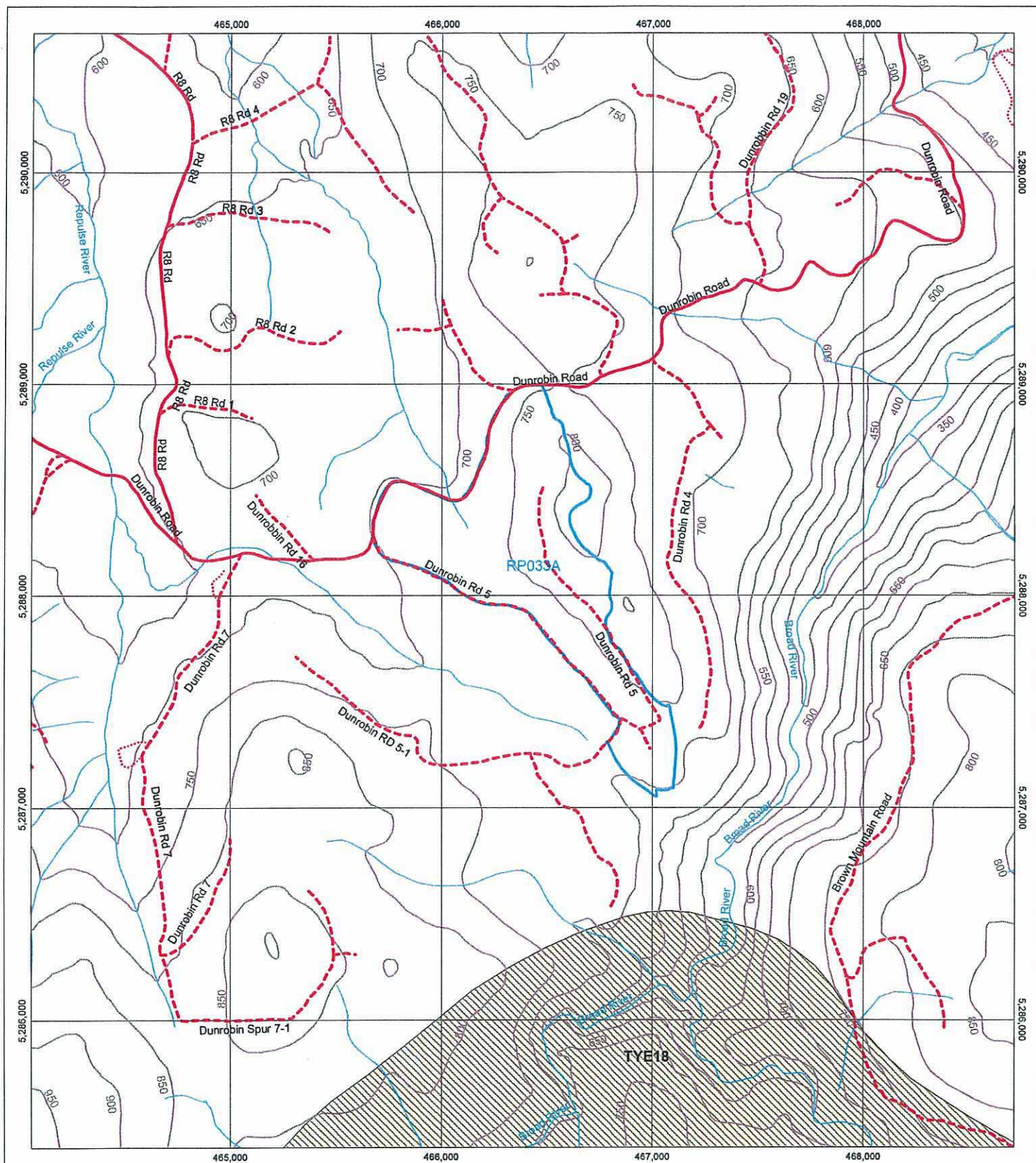
Scale 1:25,000

Plot identifier: vntmcbdwte2008.07.28.05.49.080

Prepared for:

0 500 m





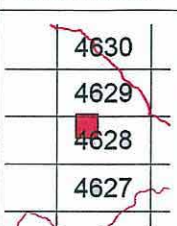
- Significant all weather 2 lane feeder road
- - - Single lane all weather minor road
- . . . Single lane minor road
- Plan Coupe Base (Boundary)
- 50 Metre Contour (25K)
- Vulnerability 4
- Vulnerability 5
- Vulnerability 6
- Vulnerability 10

NOTE: Map co-ordinates are based on GDA94

Topographic map data is supplied by DPIWE

Boundaries may not co-incide due to different capture scales

LOCATION MAP



Geoconservation By RP033A

Date: Monday, 28 July 2008

Prepared by: Vanessa Thompson

Plot identifier: vntmgeocp2008.07.28.05.47.280

Prepared for:

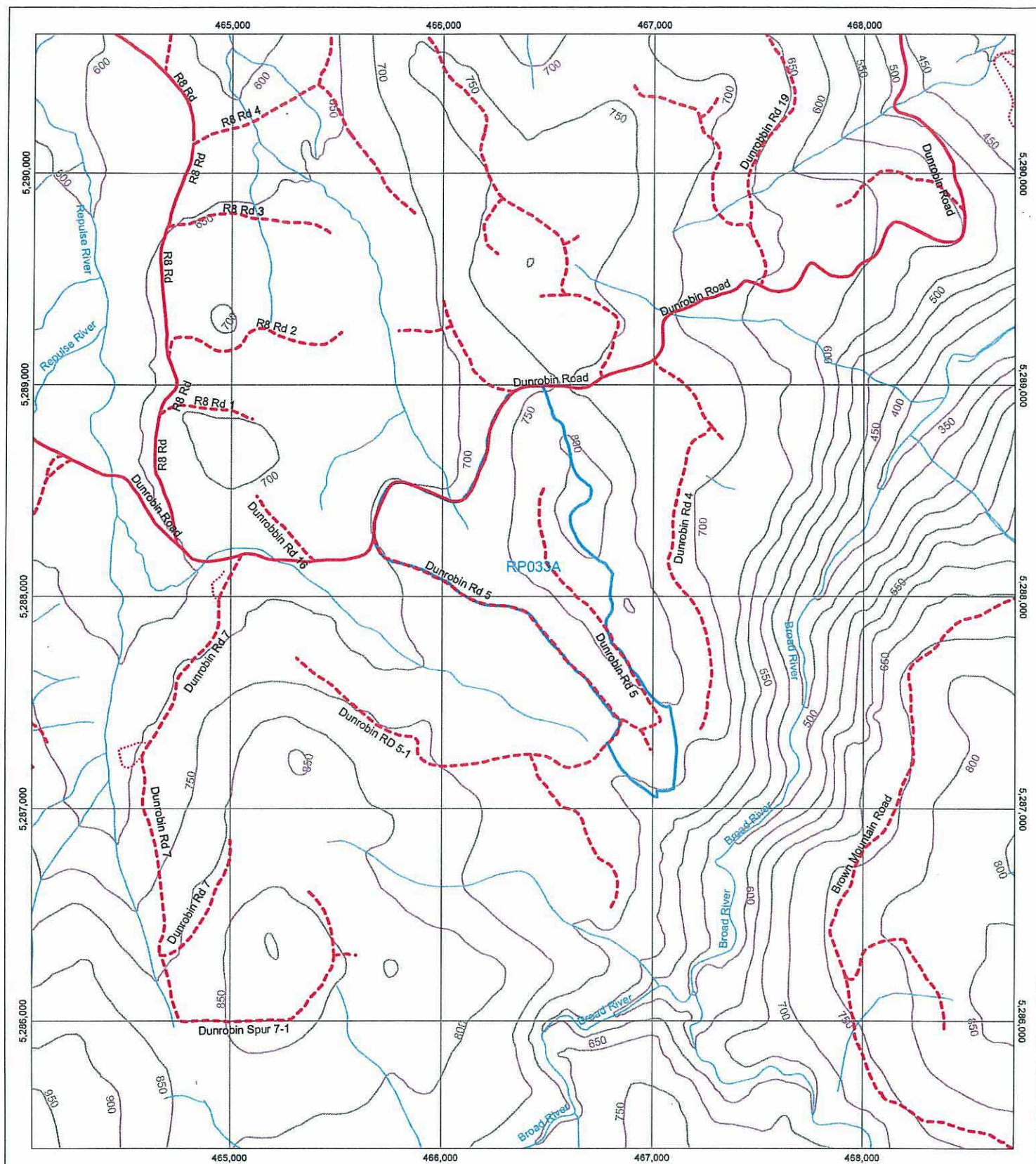
Scale 1:25,000



A4P



Forestry Tasmania
GROWING OUR FUTURE



- Significant all weather 2 lane feeder road
- - - Single lane all weather minor road
- . . . Single lane minor road

- Plan Coupe Base (Boundary)
- 50 Metre Contour (25K)
- Category A Karst
- Karst - Catchment

LOCATION MAP



NOTE: Map co-ordinates are based on GDA94

Topographic map data is supplied by DPIWE

Boundaries may not co-incide due to different capture scales



Karst Area/Catchment RP033A

Date: Monday, 28 July 2008

Prepared by: Vanessa Thompson

Plot identifier: vntmodtkst2008.07.28.05.46.44

Prepared for:

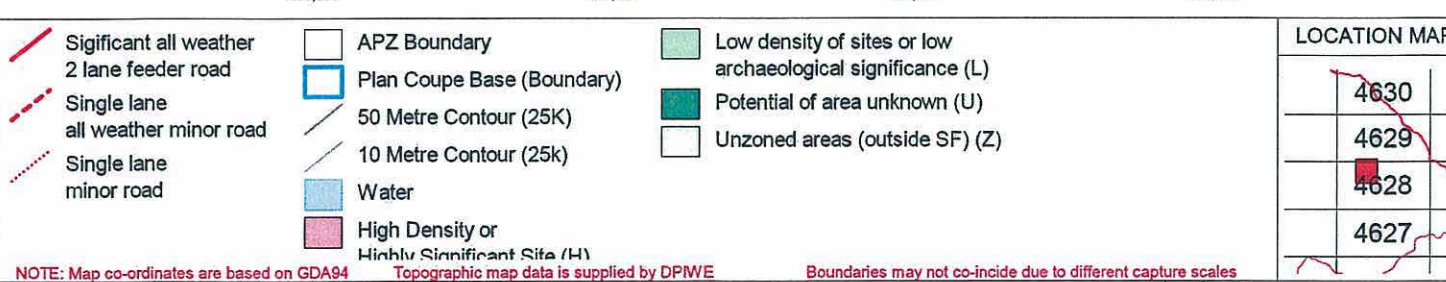
Scale 1:25,000



A4P



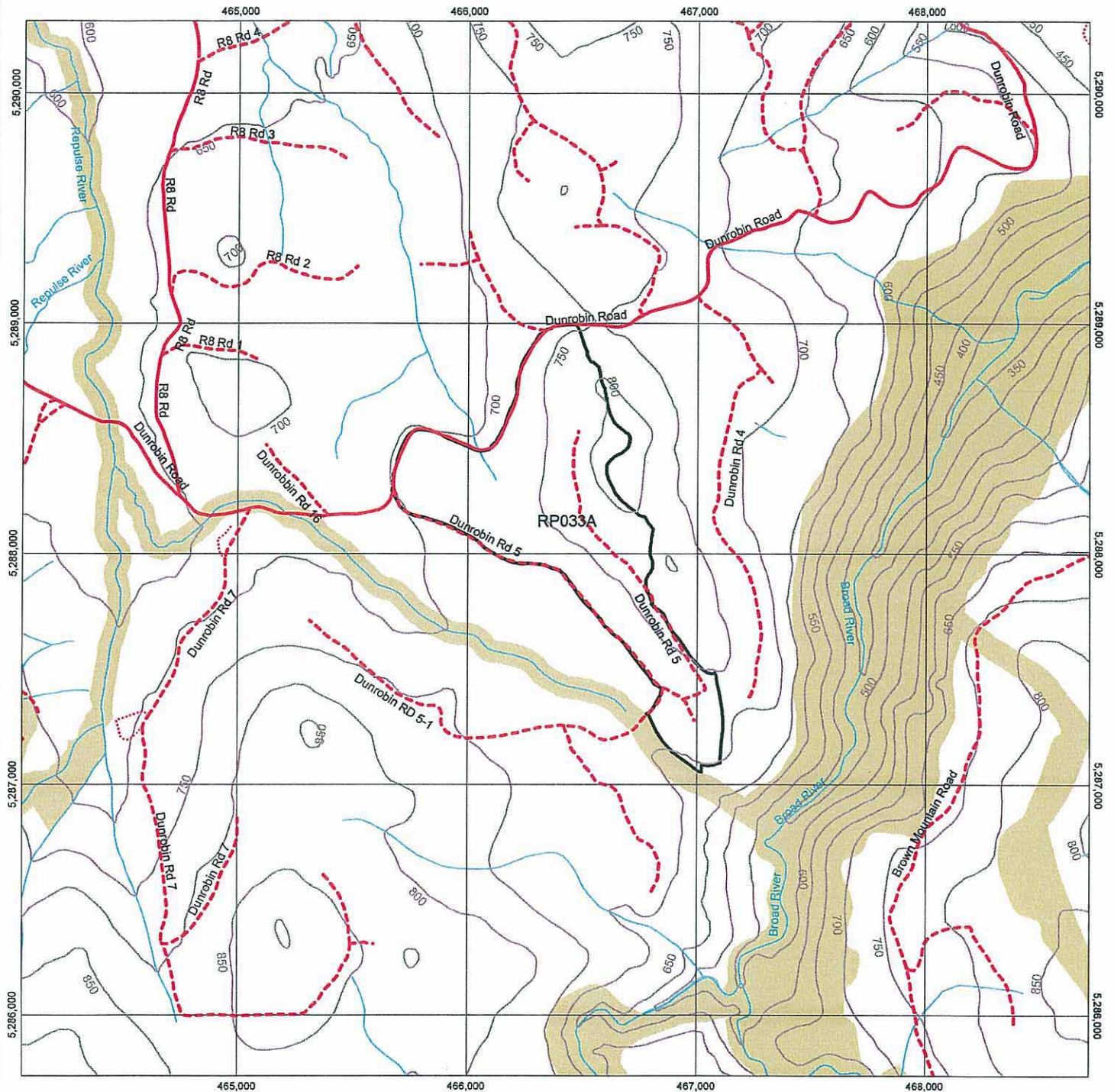
Forestry Tasmania
GROWING OUR FUTURE



Forestry Tasmania
GROWING OUR FUTURE

Aboriginal Sites Enquiry RP033A

Date: Monday, 28 July 2008



- Significant all weather 2 lane feeder road
- - - Single lane all weather minor road
- . . . Single lane minor road
- 50 Metre Contour (25K)
- Plan Coupe (Boundary)
- State Forest Boundaries
- Informal Reserves - MDC (distlib)
- Water

Important Notes:

For forest planning purposes ONLY.

All Aboriginal site data are confidential.
Please refer to the Aboriginal Sites Enquiry Report associated with this map for site information.

Scale 1:25,000



(c) Copyright - Forestry Tasmania.

NOTE: Any base data on this map is supplied by DPWE.
Coordinates on this map are based on GDA94.

Map Centre Coordinates: 466392 mE, 5288024 mN

Plot identifier: vntmcabpc2008.07.28.05.46.43

Prepared for:

Prepared by: Vanessa Thompson



A4P



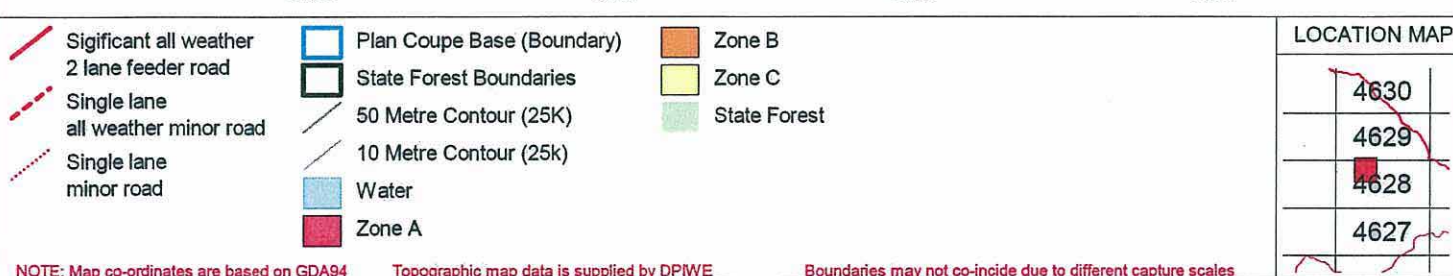
Forestry Tasmania
GROWING OUR FUTURE

Aboriginal Sites Enquiry Report

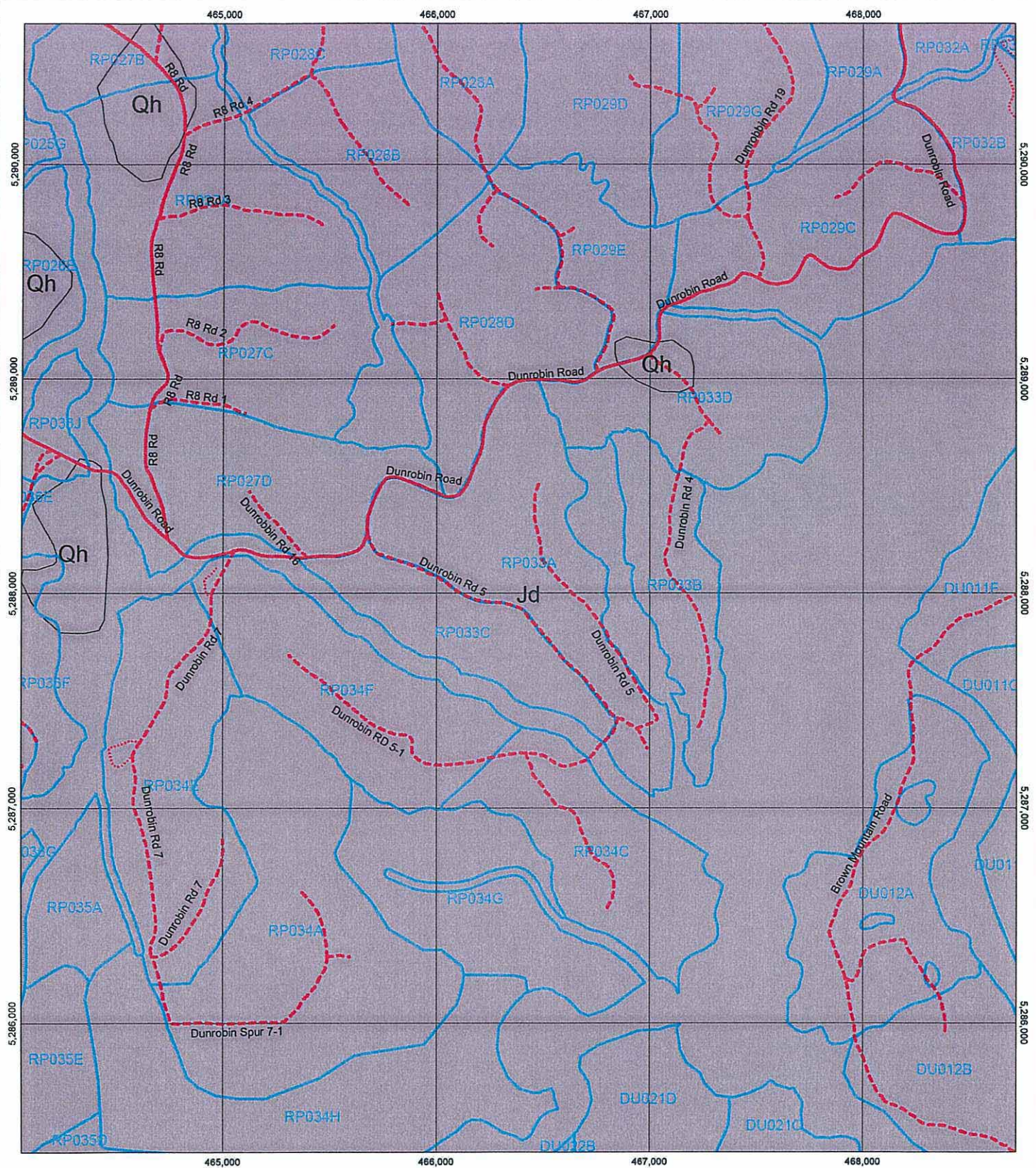
Location: Provcoupe - RP033A

Generated Monday, 28th of July 2008 - 17:46:57

Aboriginal Sites Database					
TASI	EASTING	NORTHING	SITE TYPE 1	SITE TYPE 2	SITE TYPE 3
There are no records for this theme within this area.					



Boundaries may not co-incide due to different capture scales



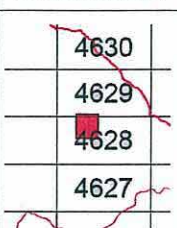
- Significant all weather 2 lane feeder road
- - - Single lane all weather minor road
- . . . Single lane minor road
- Plan Coupe Base (Boundary)
- Geology

NOTE: Map co-ordinates are based on GDA94

Topographic map data is supplied by DPIWE

Boundaries may not co-incide due to different capture scales

LOCATION MAP



Geology (1:250,000 dataset) RP033A

Date: Monday, 28 July 2008

Prepared by: Vanessa Thompson

Plot identifier: vntmcdtgly2008.07.28.05.46.44

Prepared for:

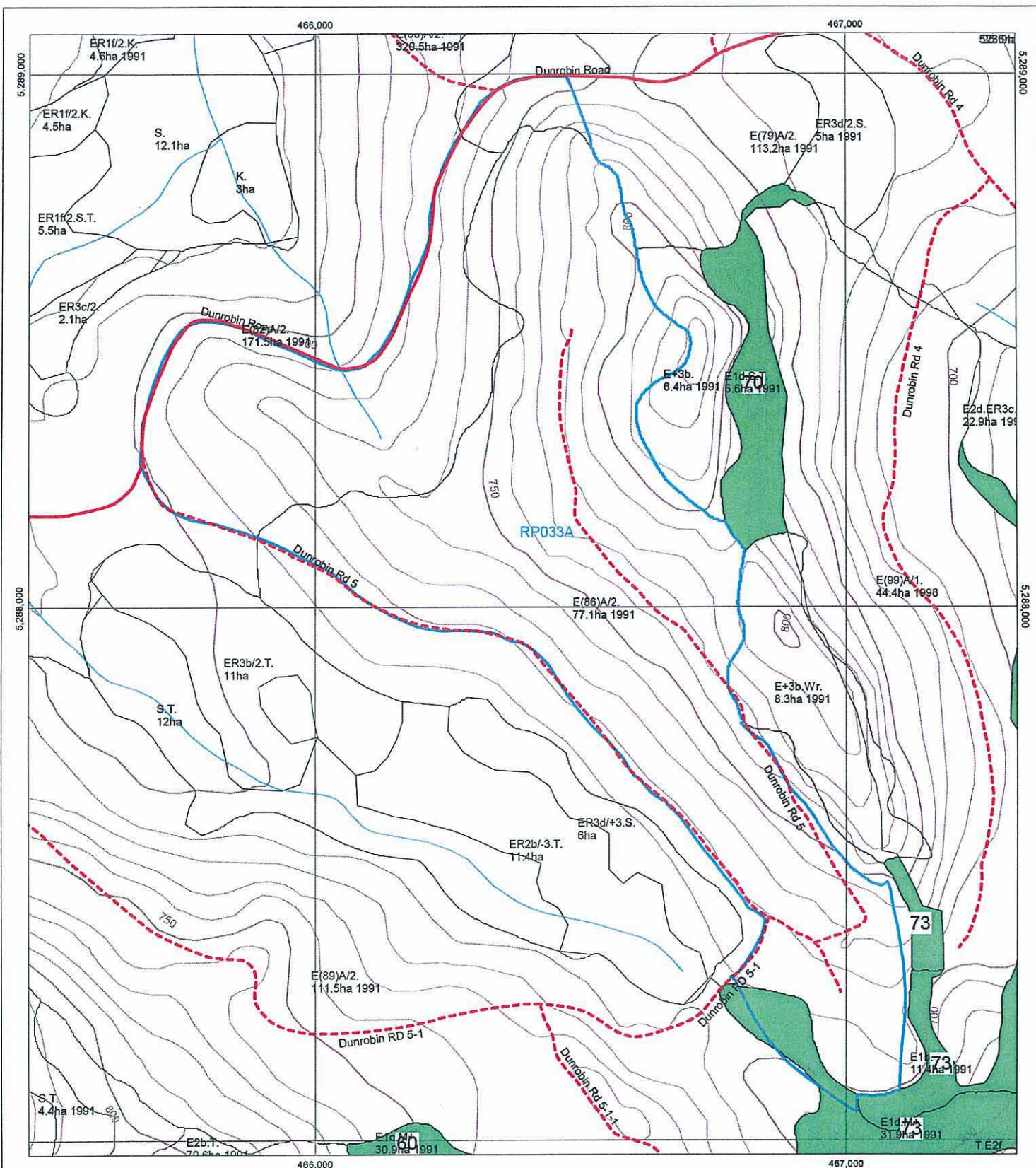
Scale 1:25,000



A4P



Forestry Tasmania
GROWING OUR FUTURE



- Significant all weather 2 lane feeder road
- - - Single lane all weather minor road
- Plan Coupe Base (Boundary)
- Pittype (Boundary)
- 50 Metre Contour (25K)
- 10 Metre Contour (25k)
- Water
- Tall Stands

LOCATION MAP

4629

4628

NOTE: Map co-ordinates are based on GDA94

Topographic map data is supplied by DPIWE

Boundaries may not co-incide due to different capture scales



Giant Tree Check RP033A

Date: Monday, 28 July 2008

Prepared by: Vanessa Thompson

Plot identifier: vntmcgiantp2008.07.28.05.46.44

Prepared for:

Scale 1:10,000

0 250 m

A4P

