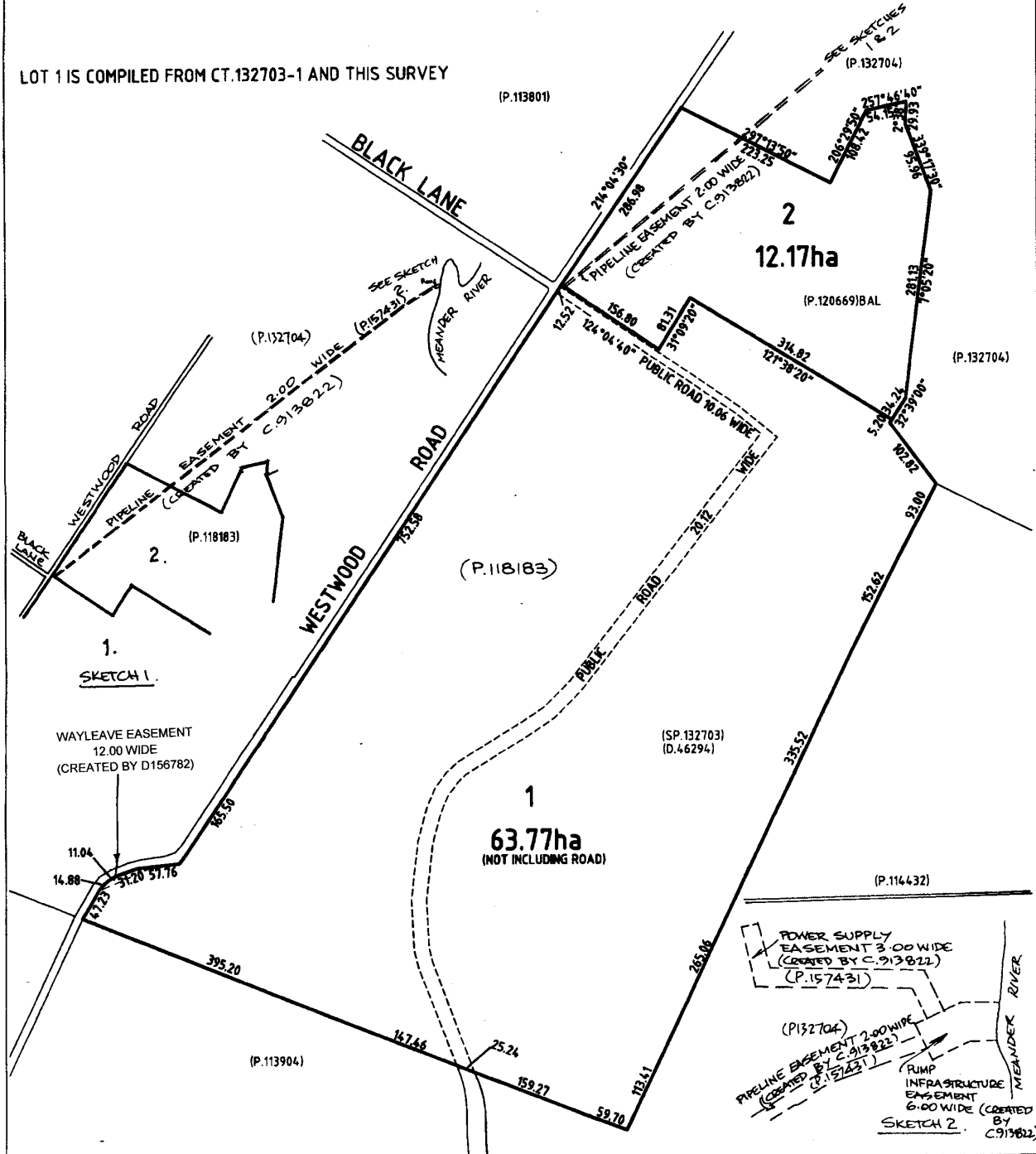


APPLICANT: DUNMAC (TASMANIA) PTY LTD FOLIO REFERENCE: CT.132703/1 GRANTEE: PART OF 560 ^a , 215 ^a & 30 ^a GRANTED TO RICHARD DRY.		PLAN OF SURVEY BY SURVEYOR PETER NOEL ANDERSON of CAMPBELL SMITH PHELPS PEDLEY 3-23 BRISBANE ST. LAUNCESTON of land situated in the LOCATION LAND DISTRICT OF WESTMORLAND PARISH OF SILLWOOD		REGISTERED NUMBER SP144229
		SCALE: 1:500 LENGTHS IN METRES SURVEYORS REF: 168-04		APPROVED EFFECTIVE FROM - 2 SEP 2005 <i>Alice Kawa</i> Recorder of Titles
MAPSHEET MUNICIPAL CODE No> 121 (4840)	LAST UPI No GGJ05	LAST PLAN No. SP.132703	ALL EXISTING SURVEY NUMBERS TO BE CROSS REFERENCED ON THIS PLAN	

LOT 1 IS COMPILED FROM CT.132703-1 AND THIS SURVEY



M. Hill
 COUNCIL DELEGATE 11-1-05
 DATE

SEARCH OF TORRENS TITLE

VOLUME 144229	FOLIO 1
EDITION 10	DATE OF ISSUE 31-Mar-2015

SEARCH DATE : 08-Apr-2021

SEARCH TIME : 01.25 PM

DESCRIPTION OF LAND

Parish of SILLWOOD Land District of WESTMORLAND
 Lot 1 on Sealed Plan 144229
 Derivation : Part of 560 Acres, 215 Acres & 30 Acres Gtd to
 Richard Dry
 Prior CT 132703/1

SCHEDULE 1

M334356 TRANSFER to ADOLARIUS PTY LTD Registered
 04-Jul-2011 at 12.01 PM

SCHEDULE 2

Reservations and conditions in the Crown Grant if any

C913822 BENEFITING EASEMENT: a power supply easement over the
 land marked Power Supply Easement 2.00 wide on
 SP144229 (Subject to Provisions)

C913822 BENEFITING EASEMENT: a pump infrastructure easement
 over the land marked Pump Infrastructure Easement 6.
 00 wide on SP144229 (Subject to Provisions)

C913822 BENEFITING EASEMENT: a pipeline easement over the
 land marked Pipeline Easement 2.00 wide on SP144229
 (Subject to Provisions) Registered 10-Dec-2009 at
 noon

D156782 BURDENING EASEMENT: Wayleave Easement with the benefit
 of a restriction as to user of land in favour of
 Tasmanian Networks Pty Ltd over the Wayleave Easement
 12.00 wide shown on Sealed Plan 144229 (subject to
 provisions therein) Registered 31-Mar-2015 at noon

UNREGISTERED DEALINGS AND NOTATIONS

No unregistered dealings or other notations