## **Imaged Document Cover Sheet**

The document following this cover sheet is an imaged document supplied by LANDATA®, Secure Electronic Registries Victoria.

Document Type	Plan
Document Identification	TP115137T
Number of Pages	1
(excluding this cover sheet)	
Document Assembled	10/07/2024 17:03

## Copyright and disclaimer notice:

© State of Victoria. This publication is copyright. No part may be reproduced by any process except in accordance with the provisions of the Copyright Act 1968 (Cth) and for the purposes of Section 32 of the Sale of Land Act 1962 or pursuant to a written agreement. The information is only valid at the time and in the form obtained from the LANDATA® System. None of the State of Victoria, LANDATA®, Secure Electronic Registries Victoria Pty Ltd (ABN 86 627 986 396) as trustee for the Secure Electronic Registries Victoria Trust (ABN 83 206 746 897) accept responsibility for any subsequent release, publication or reproduction of the information.

The document is invalid if this cover sheet is removed or altered.

**EDITION 1** TP 115137T TITLE PLAN Notations Location of Land WARRANDYTE Parish: Township: Crown Section: 6 (PT) Crown Allotment: Crown Portion: Last Plan Reference: LP124608 Derived From: VOL 9700 FOL 305 ANY REFERENCE TO MAP IN THE TEXT MEANS THE DIAGRAM SHOWN ON THIS TITLE PLAN NIL Depth Limitation: Description of Land / Easement Information THIS PLAN HAS BEEN PREPARED FOR THE LAND REGISTRY, LAND **ENCUMBRANCES** VICTORIA, FOR TITLE DIAGRAM As to the land shown marked E-1 PURPOSES AS PART OF THE LAND THE EASEMENT to State Electricity Commission of Victoria created by TITLES AUTOMATION PROJECT COMPILED: 19/08/1999 Instrument H472931 VERIFIED: S O'C 15.68ha 9214 578°18'20" 260 DRIVE **TABLE** OF **PARCEL IDENTIFIERS** WARNING: Where multiple parcels are referred to or shown on this Title Plan this does not imply separately disposable parcels under Section 8A of the Sale of Land Act 1962 PARCEL 1 = LOT A (PT) ON LP124608 266°06' 20' LENGTHS ARE IN Metres = 0.3048 x Feet Sheet 1 of 1 sheets METRES

Metres = 0.201168 x Links