

Delivered by LANDATA®. Land Use Victoria timestamp 21/05/2019 13:06 Page 1 of 1
 © 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 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. The State of Victoria accepts no responsibility for any subsequent release, publication or reproduction of the information.

TITLE PLAN		EDITION 1	TP 419989T						
Location of Land Parish: TONGALA Township: Section: Crown Allotment: 136 (PT) Crown Portion: Last Plan Reference Derived From: VOL 3721 FOL 147 Depth Limitation: NIL		Notations ANY REFERENCE TO MAP IN THE TEXT MEANS THE DIAGRAM SHOWN ON THIS TITLE PLAN							
Description of Land / Easement Information			THIS PLAN HAS BEEN PREPARED FOR THE LAND REGISTRY, LAND VICTORIA, FOR TITLE DIAGRAM PURPOSES AS PART OF THE LAND TITLES AUTOMATION PROJECT COMPILED: 28-04-2000 VERIFIED: AD						
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <th colspan="2" style="text-align: center;">TABLE OF PARCEL IDENTIFIERS</th> </tr> <tr> <td colspan="2" style="font-size: small;">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</td> </tr> <tr> <td colspan="2" style="font-size: small;">PARCEL 1 = CA 136 (PT)</td> </tr> </table>				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 = CA 136 (PT)	
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 = CA 136 (PT)									
LENGTHS ARE IN LINKS	Metres = 0.3048 x Feet Metres = 0.201168 x Links	Sheet 1 of 1 sheets							

