

		PR	ECI	NCT 9.1	1			
						MILVAC		
) ¥	NOTES							
	This plan has been prepared from prelim (SP327532) and engineering plans provi					ing plans provided on the 02/09/2021 by		
	D (I Q Ti fo Ti aµ aµ E: m le P; pr cc A	<ul> <li>Premise Engineering Pty Ltd.</li> <li>Development approval was granted for this subdivision (DEV2020/1160) by the Minister for Economic Development Queensland on 26th of August 2021.</li> <li>The relevant authorities have granted operational works approval, for the proposed lot.</li> <li>The purchaser should refer to the applicable development approvals for building and/or other requirements that may be applicable to the lot.</li> <li>Extent of retaining walls shown indicatively only. Retaining walls may not extend the full length of a lot boundary where finished level between allotments is less than 0.5m.</li> <li>Parts of this lot may be subject to rip and re-compact earthwork procedures as determined by site conditions. This process may be completed in cut locations to assist the house pad construction. Any re-compaction will comply with AS3798 requirements and certified by a third party company.</li> </ul>						
	_	No.	by	Date	Chkd	Description		
	saues	A	TBG	14/09/21		Original Issue		
	lssl							
SP327532					Le	vel Datum: AHD der.		
					Origin of Levels: PSM 203673 RL of Origin: 54.070 Contour Interval: 0.25m			
						<u>Scale @A3_1: 200</u> Dwg No. 7598 S 41 DP A_3024		
						.g		