



SIMEC Mining:

Tahmoor South Longwalls S1A to S6A

Subsidence Management Plan for potential impacts to Tahmoor Garden Centre, 3070 Remembrance Drive, Bargo

AUTHORISATION OF MANAGEMENT PLAN

Authorised on behalf of Tahmoor Coal:				
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Position:	Environment & community Manager			
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DOCUMENT REGISTER

Date	Report No.	Rev	Comments
Jan-23	MSEC1193-15	Α	First draft
Jan-23	MSEC1193-15	В	Final

References:-	
	AS/NZS ISO 31000:2009 Risk Management – Principles and guidelines
JMA (2022)	Pre-Mining Inspection Report No. R0769, 3070 Remembrance Drive, Bargo NSW 2574, JMA Solutions, March 2022.
JMA (2022)	Hazard Identification Report: 3070 Remembrance Driveway, Bargo, JMA Solutions, 20220806-R1, August 2022.
MSO (2017)	Managing risks of subsidence – Guide WHS (Mines and Petroleum Sites) Legislation, NSW Department of Planning & Environment, Resources Regulator, Mine Safety Operations, February 2017.
MSEC (2022)	Tahmoor South- Longwalls S1A to S6A - Subsidence ground movement predictions and subsidence impact assessments for natural features and surface infrastructure in support of the Extraction Plan Application. (Report No. MSEC1192, Revision A, May 2022), prepared by Mine Subsidence Engineering Consultants.
Tahmoor Coal (2021)	Risk Assessment Report – Infrastructure. Tahmoor South – Extraction Plan Longwalls 101A to 106A, November 2021.





This information has been retracted

- For more information contact Tahmoor Coal



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