



# SUBSIDENCE MONITORING PLAN – TAHMOOR SOUTH DOMAIN – LONGWALLS SOUTH 1A – SOUTH 6A

**Tahmoor Coal Pty Ltd** 



#### **Document Control**

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Longwalls South 1A - South 6A

Subsidence Monitoring Plan

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# List of Drawings

Drawing No.	Description	Revision
MSEC1193-01-01	Subsidence Monitoring Plan	С
MSEC1193-02-01	Surface Water Monitoring Plan	01
MSEC1193-02-02	Groundwater Monitoring Plan	01
MSEC1193-02-03	Biodiversity Monitoring Plan	01
MSEC1193-11-02	Wollondilly Anglican College Monitoring Plan	01
MSEC1047-07	Australian Wildlife Sanctuary Monitoring Plan	02
MSEC1201-03-1A	Main Southern Railway Embankment Monitoring LW S1A	01
MSEC1201-05	Culvert & Embankment 98.445 km Monitoring Plan	01
MSEC1201-06	Culvert & Embankment 98.739 km Monitoring Plan	01
MSEC1201-07	Culvert & Embankment 99.035 km Monitoring Plan	01
MSEC1201-08	Culvert & Embankment 99.388 km Monitoring Plan	01
MSEC1247-01	Tahmoor Mine Monitoring Plan	01

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### 1 Introduction

#### 1.1 Background

Tahmoor Coal Pty Ltd (Tahmoor Coal) owns and operates the Tahmoor Mine, an existing underground coal mine located approximately 80 kilometres (km) south-west of Sydney in the Southern Coalfields of New South Wales (NSW). Tahmoor Mine surface facilities are situated between the towns of Tahmoor and Bargo within the Wollondilly Local Government Area (LGA). The mine has previously extracted longwalls to the north and west of the surface facilities and has been operating continuously since 1979 when coal was first mined using bord and pillar mining methods, followed by longwall mining methods since 1987.

The location of Tahmoor Mine in the regional context is shown in Figure 1.

Tahmoor Mine produces a primary hard coking coal product and a secondary higher ash coking coal product that are used predominantly for coke manufacture for steel production. Extracted coal is processed on site at the coal handling and preparation plant (CHPP) and coal clearance facilities prior to transportation via rail to Port Kembla and Newcastle for Australian domestic and export customers.

An Environmental Impact Statement (EIS) was exhibited in early 2019 to gain approval for the Tahmoor South Coal Project, which involves use of the existing surface infrastructure and the expansion of underground longwall mining to the south of the existing workings (referred to as the Tahmoor South Domain). Tahmoor Coal subsequently revised the proposed mine design and submitted amended development applications on two occasions (in February and August 2020). In April 2021, Tahmoor Coal received Development Application Approval (SSD 8445) for the extraction of up to 4 Mtpa of ROM coal, with a total of up to around 33 Mt of ROM coal proposed to be extracted over a 10-year period.

The Tahmoor South Domain is located south of the Bargo River and east of Remembrance Driveway and the township of Bargo. Longwall mining would be used to extract coal from the Bulli coal seam within the bounds of Consolidated Coal Lease (CCL) 716 and CCL 747. Twelve longwalls are proposed in this domain which are divided into a series of six northern (A series) and six southern (B series) longwalls. The A series, Longwalls South 1A to South 6A (LW S1A-S6A), are the focus of the current Extraction Plan application.

The Department of Planning and Environment (now Department of Planning, Housing and Infrastructure) granted Tahmoor Coal approval for extraction of LW S1A to S6A on 20 September 2022.

#### 1.2 Updates to the Subsidence Monitoring Plan

This Subsidence Monitoring Plan was developed prior to the commencement of LW S1A and completion of detailed Subsidence Management Plans. Additional monitoring measures were developed in consultation with infrastructure and property owners during the development of the detailed Subsidence Management Plans and Revision 6 of this Subsidence Monitoring Plan has been updated to include them.

Tahmoor Coal has shortened LW S3A by approximately 104 metres at the commencing end following approval by DPHI on 27 March 2024. The extraction of LW S3A was completed on 17 December 2024. LWS4A is shortened by 104m as approved by DPHI on 11 November 2024. The effect of the change is to very slightly reduce the amount and extent of subsidence that will be experienced along the Tributary to Teatree Hollow, Remembrance Drive, Charlies Point Road and the Main Southern Railway. The planned change in the commencing length of extraction also effectively brought forward the planned timing of surveys and inspections. Detailed Subsidence Management Plans were updated to reflect the shortening of LW S4A and Revision 6 of this Subsidence Monitoring Plan has been updated accordingly.

The location of LW S1A-S6A and associated Study Area are illustrated in **Figure 2.** A plan showing the shortened LW S4A is provided in **Figure 3.** 

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#### 1.3 **Purpose**

This Subsidence Monitoring Plan (SMP) has been prepared to support an Extraction Plan for the secondary extraction of coal from LW S1A-S6A. The SMP is required to be included with the Extraction Plan in accordance with Development Consent (SDD 8445) (the Consent) Condition C8.

The purpose of this management plan is to:

- Describe the ongoing conventional and non-conventional subsidence monitoring program;
- Provide data to assist with the management of risks associated with conventional and non-conventional subsidence;
- Validate the conventional and non-conventional subsidence predictions;
- Analyse the relationship between the predicted and resulting conventional and non-conventional subsidence effects and predicted and resulting impacts under the plan and any ensuing environmental consequences; and
- Inform the adaptive management process.

#### 1.4 Scope

This Subsidence Monitoring Plan describes the inspection regimes, layout of monitoring points, parameters to be measured, monitoring methods and accuracy, timing and frequencies of surveys and inspections, and recording and reporting of monitoring results.

The Subsidence Monitoring Plan is consistent with the monitoring commitments that are described in the following plans (refer Section 4.2), which are submitted as part of the Extraction Plan for LW S1A-S6A:

- LW S1A-S6A Water Management Plan for LW S1A-S6A (TAH-HSEC-00361);
- LW S1A-S6A Land Management Plan for LW S1A-S6A (TAH-HSEC-00362);
- LW S1A-S6A Biodiversity Management Plan for LW S1A-S6A (TAH-HSEC-00363);
- LW S1A-S6A Heritage Management Plan for LW S1A-S6A (TAH-HSEC-00364);
- LW S1A-S6A Built Features Management Plan for LW S1A-S6A (TAH-HSEC-00366); and
- LW S1A-S6A Public Safety Management Plan for LW S1A-S6A (TAH-HSEC-00365).

The Subsidence Monitoring Plan is consistent with, or will be consistent with, detailed Subsidence Management Plans for built features, which have been or will be developed by Tahmoor Coal in consultation with stakeholders prior to the influence of subsidence on each relevant feature. Each of these management plans describes measures that will be undertaken to monitor subsidence movements and physical changes and/or impacts that occur during mining. The management plans are listed in Table 1.

Table 1 Natural and Built Surface Features within the Study Area and Associated Management **Plans** 

Feature	Management and Monitoring
Surface water and groundwater	LW S1A-S6A Water Management Plan
Landscape features and agricultural land	LW S1A-S6A Land Management Plan
Aquatic and terrestrial biodiversity	LW S1A-S6A Biodiversity Management Plan
Aboriginal and historical heritage	LW S1A-S6A Heritage Management Plan

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Feature	Management and Monitoring
Public safety	LW S1A-S6A Public Safety Management Plan
Main Southern Railway	Tahmoor Coal – LW S1A-S6A Management Plan for Potential Impacts to Main Southern Railway, Report No. MSEC1201, 2022, Amendment No. 1 for LW S3A in April 2024 and Amendment No. 2 for LW S4A in November 2024.
Wellers Road Overbridge	Tahmoor Coal – Management Plan for LW S4A-S7A adjacent to Wellers Road Overbridge, Report No. MSEC1193-19, January 2025 (under review by Transport for NSW).
Tahmoor Mine Rail Loop	Tahmoor Coal – LW S1A-S6A Management Plan for Potential Impacts to Tahmoor Mine Site, Report No. MSEC1247, 2023.
Public roads, bridges and culverts	Tahmoor Coal – LW S1A-S6A Management Plan for Potential Impacts to Wollondilly Shire Council Infrastructure, Report No. MSEC1193-03, 2022, Amendment No. 1 for LW S3A in April 2024 and Amendment No.2 for LW S4A in January 2025.
Potable water infrastructure	Tahmoor Coal – LW S1A-S6A Management Plan for Potential Impacts to Sydney Water Potable Water Infrastructure, Report No. MSEC1193-04, 2022, Amendment No. 1 for LW S3A in May 2024 and Amendment No.2 for LW S4A in December 2024.
Sewer infrastructure	Tahmoor Coal – LW S1A-S6A Management Plan for Potential Impacts to Sydney Water Sewer Infrastructure, Report No. MSEC1193-05, 2022, Amendment No. 1 for LW S3A in May 2024 and Amendment No.2 for LW S4A in October 2024.
Gas infrastructure	Tahmoor Coal – LW S1A-S6A Management Plan for Potential Impacts to Jemena Gas Infrastructure, Report No. MSEC1193-06, Revision B, 2024 and Amendment No.1 for LWS 4A in November 2024.
Electrical infrastructure	Tahmoor Coal – LW S1A-S6A Management Plan for Potential Impacts to Endeavour Energy Infrastructure, Report No. MSEC1193-07, 2022, Amendment No. 1 for LW S3A in May 2024 and Amendment No.2 for LW S4A in October 2024.
Telecommunications infrastructure	Telecommunications Management Plan – Tahmoor South Domain –Revision of Telstra, NBN Co and TPG Management Plans for LW S1A-S6A, Tahmoor Coal, June 2024.
Public amenities	Tahmoor Coal – LW S1A-S6A Management Plan for Potential Impacts to Built Structures, Report No. MSEC1193-09, 2022 and MSEC1193-09 Status Update for LW S4A. Revision B, February 2025
Structures and farm dams	Tahmoor Coal – LW S1A-S6A Management Plan for Potential Impacts to Built Structures, Report No. MSEC1193-09, 2022 and MSEC1193-09 Status Update for LW S4A. Revision B, February 2025
Bargo Cemetery	Tahmoor Coal – LW S1A-S6A Management Plan for Potential Impacts to Bargo Cemetery, Report No. MSEC1193-10 (in preparation).
Wollondilly Anglican College	Tahmoor Coal – LW S1A-S6A Management Plan for Potential Impacts to Wollondilly Anglican College, Report No. MSEC1193-11, 2023.
Tahmoor Mine Site	Tahmoor Coal – LW S1A-S6A Management Plan for Potential Impacts to Tahmoor Mine Site, Report No. MSEC1247, 2023.
Australian Wildlife Sanctuary	Tahmoor Coal – LW S1A-S6A Management Plan for Potential Impacts to Australian Wildlife Sanctuary, Report No. MSEC1074, 2023 (Revision D).
Picton Weir	Tahmoor Coal – LW S3A-S7A Management Plan for Potential Impacts to Picton Weir, Report No. MSEC1193-12, Revision B, August 2024 (awaiting confirmation of ownership with NSW government and WSC)
Bargo Petroleum and Hill Top Pit Stop (private ownership)	Tahmoor Coal – LW S1A-S6A Management Plan for Potential Impacts to Bargo Petroleum and Hill Top Pit Stop, Report No. MSEC1193-13, 2023 and Amendment No. 1 for LW S3A in May 2024.
Inghams Bargo Breeder Farm and Turkey Farm (Inghams)	Tahmoor Coal – LW S1A-S6A Management Plan for Potential Impacts to Inghams Bargo Breeder Farm and Turkey Farm, Report No. MSEC1193-14, 2023.

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Feature	Management and Monitoring
Tahmoor Garden Centre (private ownership)	Tahmoor Coal – LW S1A-S6A Management Plan for Potential Impacts to Tahmoor Garden Centre, Report No. MSEC1193-15, 2023, Amendment No. 1 for LW S3A in May 2024 and Amendment No.2 for LW S4A in November 2024
MKD Machinery (private ownership)	Tahmoor Coal – LW S1A-S6A Management Plan for Potential Impacts to MKD Machinery, Report No. MSEC1193-16, 2023, Amendment No. 1 for LW S2A in May 2024 and Amendment No.2 for LWS4A in November 2024.
Bargo Valley Produce (Bargo Valley Product Pty Limited)	Tahmoor Coal – LW S1A-S6A Management Plan for Potential Impacts to Bargo Valley Produce, Report No. MSEC1193-17 (planned to complete prior to LW S5A).
Canine Country Club (private ownership)	Tahmoor Coal – LW S1A-S6A Management Plan for Potential Impacts to Canine Country Club, Report No. MSEC1193-18 (planned to complete prior to LW S6A).

These Subsidence Management Plans will be completed prior to the influence of LW S1A-S6A on each feature.

#### 1.5 **Definition of Study Area**

The Study Area is the surface area within which natural surface features and items of infrastructure have been identified and assessed for their potential to experience mine subsidence impacts as a result of the proposed extraction of LW S1A-S6A.

The extent of the Study Area has been conservatively defined by combining the areas bounded by the following limits:

- A 35° angle of draw from the extents of LW S1A-S6A;
- The predicted limit of vertical subsidence, taken as the 20 mm subsidence contour, resulting from the extraction of LW S1A-S6A;
- Features that could experience far-field or valley-related movements and could be sensitive to such movements; and
- For natural features, the Subsidence Study Area has been extended to a minimum of 600 metres from the extents of LW S1A-S6A, as recommended in the independent inquiry report titled "Impacts of Underground Coal Mining on Natural Features in the Southern Coalfield – Strategic Review" (NSW Department of Planning (DoP), 2008).

The depths of cover contours for the Bulli Seam above LW S1A-S6A vary between 365 m and 410 m. The 35° angle of draw, therefore, has been determined by drawing a line that is a horizontal distance varying between 255 m and 290 m around the extent of the longwall mining area.

The features that could experience far-field or valley-related movements and could be sensitive to such movements are listed below:

- The Main Southern Railway viaduct over the Bargo River, located 1,755 metres from LW S1A;
- The Remembrance Drive Bridge over the Bargo River and Main Southern Railway, located 1,690 metres from LW S1A;
- The Picton Weir, (or Bargo Weir), on Bargo River, located 940 metres from LW S6A;
- Streams, within the predicted limits of 20 mm total upsidence and 20 mm total closure;
- Groundwater bores; and
- Survey control marks.

The Study Area is shown in Figure 2 and the shortening of LW S3A is illustrated in Figure 3.

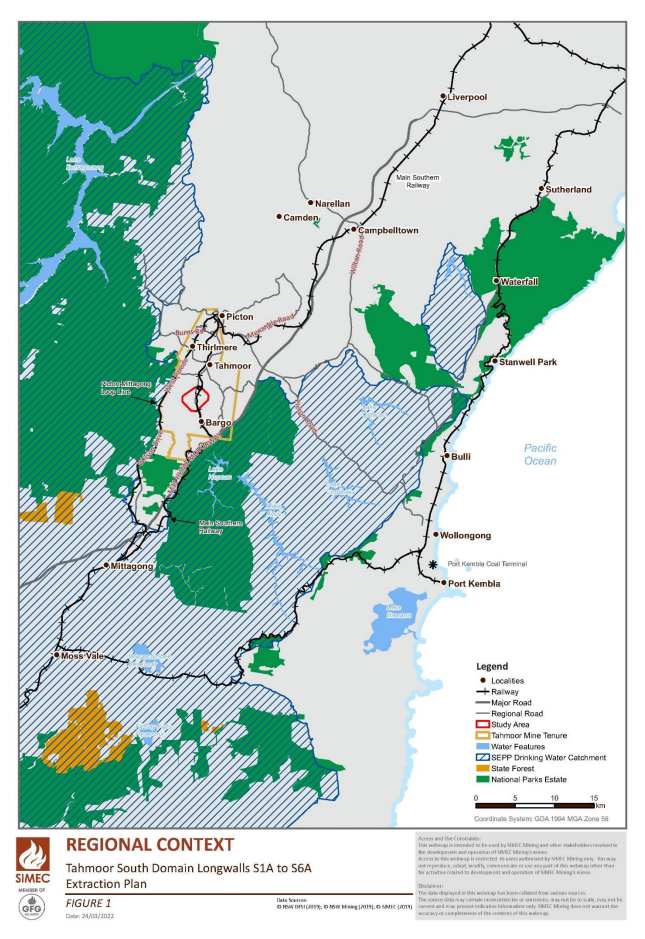


Figure 1 Regional Context

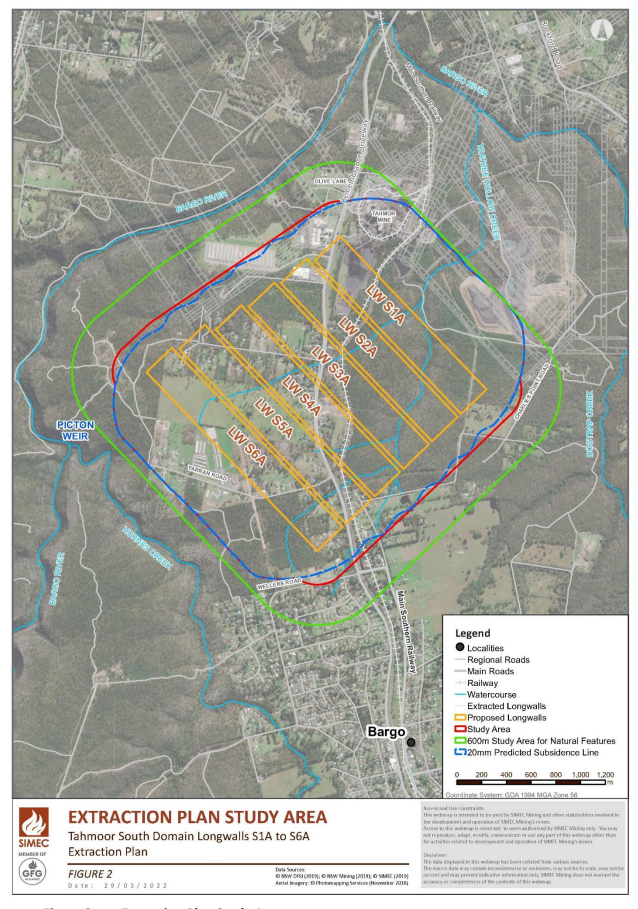


Figure 2 Extraction Plan Study Area

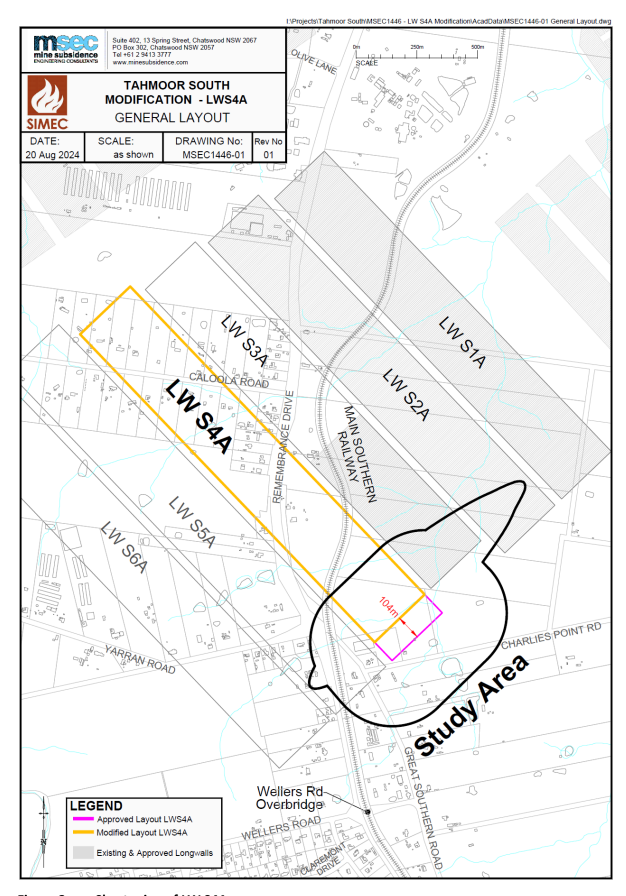


Figure 3 Shortening of LW S4A

#### 1.6 Definition of Active Subsidence Zone

As a longwall progresses, subsidence begins to develop at a point in front of the longwall face and continues to develop after the longwall passes. The majority of subsidence movement typically occurs within an area 150 m in front of the longwall face to an area 450 m behind the longwall face.

This is termed the "active subsidence zone" for the purposes of this Subsidence Monitoring Plan, where surface monitoring is generally conducted. The active subsidence zone for each longwall is defined by the area bounded by the predicted 20 millimetres (mm) subsidence contour for the active longwall and a distance of 150 m in front of and 450 m behind the active longwall face, as shown by **Figure 4.** 



Figure 4 Diagrammatic Representation of Active Subsidence Zone

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#### 1.7 Maximum Predicted Conventional Subsidence Parameters

Predicted mining-induced conventional subsidence movements were provided in **Report No. MSEC1192**, which was prepared in support of Tahmoor Coal's Extraction Plan Application for LW S1A-S6A. A summary of the maximum predicted incremental subsidence parameters due to the extraction of LW S1A-S6A is provided in **Table 2**.

 Table 2
 Maximum Predicted Incremental Conventional Subsidence Parameters

Longwall	Maximum predicted incremental vertical subsidence (mm)	Maximum predicted incremental tilt (mm/m)	Maximum predicted incremental hogging curvature (km-1)	Maximum predicted incremental sagging curvature (km-1)
LW S1A	800	7.0	0.08	0.22
LW S2A	950	7.5	0.08	0.22
LW S3A	950	8.0	0.09	0.22
LW S4A	950	8.0	0.09	0.22
LW S5A	950	8.0	0.10	0.22
LW S6A	975	8.3	0.09	0.23

A summary of the maximum predicted total subsidence parameters due to the extraction of LW S1A-S6A is provided in Table 3. The predicted total parameters represent the accumulated movements due to the extraction of all proposed longwalls.

Table 3 Maximum Predicted Total Conventional Subsidence Parameters

Longwall	Maximum predicted total vertical subsidence (mm)	Maximum predicted total tilt (mm/m)	Maximum predicted total hogging curvature (km-1)	Maximum predicted total sagging curvature (km-1)
LW S1A	800	7.0	0.08	0.22
LW S2A	1,000	8.0	0.10	0.22
LW S3A	1,200	8.0	0.10	0.22
LW S4A	1,250	8.5	0.13	0.22
LW S5A	1,350	9.0	0.14	0.22
LW S6A	1,350	9.5	0.14	0.24

#### 1.8 Comparison of Measured and Predicted Subsidence at Tahmoor Mine

Predictions using MSEC's Incremental Profile Method have been continually tested and refined during the mining of previous Longwalls 22 to 32 and Longwalls West 1 to West 3 (LW W1-W3), as described in **Report No. MSEC1192**.

The extraction of longwalls at Tahmoor Mine has generally resulted in mine subsidence movements that were typical of those observed above other collieries in the Southern Coalfield of NSW at comparable depths of cover.

Longwalls 14B to 19 are located adjacent to LW S1A-S6A. A comparison between observed and predicted subsidence, tilt and curvature is shown along the 1000 Line in **Figure 5.** While there is reasonable correlation, it is highlighted that, in some locations the observed subsidence, tilts and curvatures have exceed prediction.

It is also difficult make meaningful comparisons between the profiles of raw observed curvature and predicted conventional curvature. The reason for this is that survey tolerance can be a large proportion of the measured curvatures and hence this can result in very irregular curvature profiles.

When observed curvatures have been derived from smoothed subsidence profiles, a reasonable correlation between predicted and observed profiles can generally be found. Further details are provided in **Report No. MSEC1192.** 

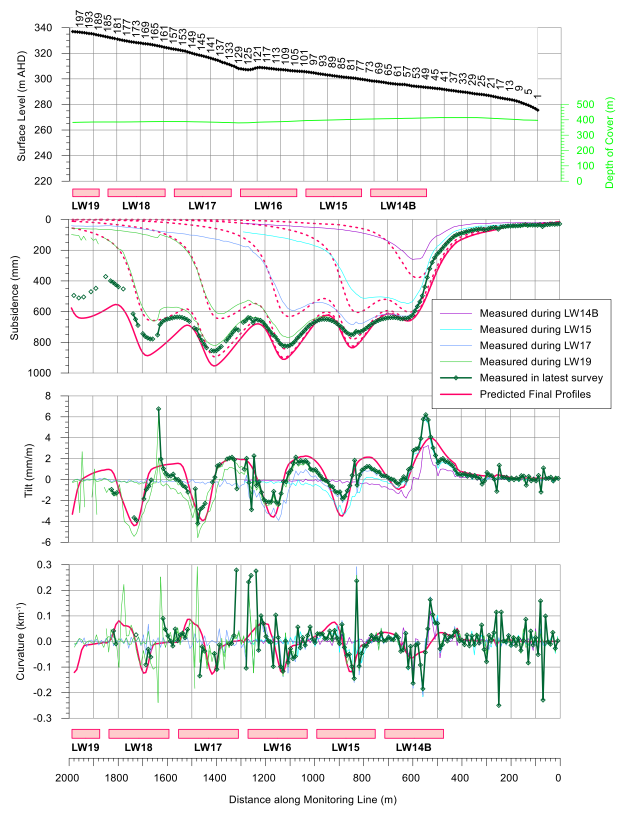


Figure 5 Comparison between observed and predicted subsidence along 1000 Line across LWs 14B to 19 at Tahmoor Mine

While reasonable correlations have generally been observed at Tahmoor Mine, substantially increased subsidence was observed over the predicted subsidence levels during the mining of LW 24A and then similar increased subsidence movements were also observed above the southern ends of LWs 25 to 27 and the commencing end of LW 32. This was a very unusual event for the Southern Coalfield and are linked to the presence of the Nepean Fault. Further details are provided in **Report No. MSEC1192.** 

While the proposed LW S1A-S6A are not located near the Nepean Fault, the experiences are a reminder that increased subsidence movements can occur. Tahmoor Coal has extensive experience in successfully managing potential subsidence impacts on surface features, even when actual subsidence is substantially greater than the magnitudes that have been predicted above LW S1A-S6A.

This Subsidence Monitoring Plan, therefore, includes monitoring to measure the development of subsidence during the early stages of extraction to confirm that subsidence is developing within predictions. Subsidence management plans for built features and natural features will be, or have been, developed to manage potential impacts that could occur even if greater than predicted subsidence occurs. The plans include regular reviews of observed subsidence movements to ensure that planned measures to manage potential subsidence impacts on natural and built features are adequate and effective.

#### 1.9 Comparison of Measured and Predicted Subsidence for Single Panels

Predictions using MSEC's Incremental Profile Method have been continually tested and refined during the mining of previous Longwalls 22 to 32 and LW W1-W3, as described in **Report No. MSEC1192.** 

In this case, LW S1A will be first longwall in a new series.

Observed subsidence above single panels is typically more variable than above subsequent longwall panels in a series. The variations are due to different strengths of the overburden strata above the panel, which is supported on all four sides of the longwall.

A review of observed subsidence for single panels at Tahmoor Mine has been conducted. A summary of observed maximum subsidence against predictions from the calibrated Incremental Profile Method is provided in **Figure 6.** 

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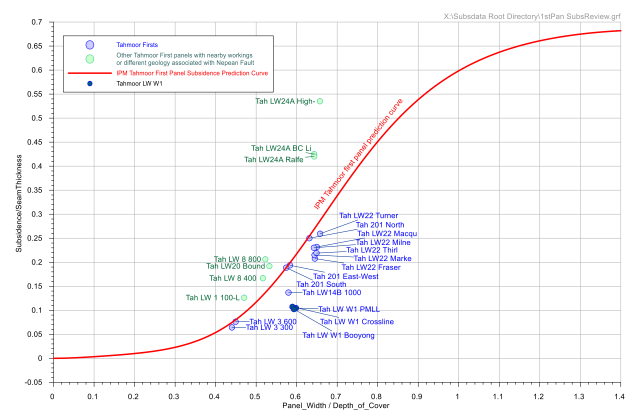


Figure 6 Comparison between observed and predicted maximum subsidence for single panels at Tahmoor Mine

It can be seen from **Figure 6** that there has been a reasonable correlation between predicted and observed maximum subsidence for some single panels at Tahmoor Mine. This includes LW 14B, which is located adjacent to LW S1A. LW 1 was also adjacent to LW S1A but while it was the first longwall extracted at Tahmoor Mine, total extraction had occurred immediately adjacent to the longwall. LW 1 is, therefore, not an isolated, single panel and can be considered to be the second panel in a series.

Special circumstances also exist for other cases that are highlighted in green in **Figure 6** along with LW 1. LWs 8, 20 and 24A were also located adjacent to total extraction workings are not isolated, single panels. LWs 8 and 24A were also located near the Nepean Fault where increased subsidence movements have been observed.

This Subsidence Monitoring Plan, therefore, includes plans to measure the development of subsidence during the early stages of extraction of LW S1A to confirm that subsidence is developing within predictions. Subsidence management plans will be developed to manage potential impacts that could occur even if greater than predicted subsidence occurs. The plans include regular reviews of observed subsidence movements to ensure that planned measures to manage potential subsidence impacts on natural and built features are adequate and effective.

#### 1.10 Preparation of this Plan

This Plan has been prepared by Mine Subsidence Engineering Consultants (MSEC) on behalf of Tahmoor Coal. Daryl Kay (Subsidence Specialist) has been endorsed by the Department of Planning, Industry and Environment (DPIE, previously the Department of Planning and Environment (DPE), now NSW Department of Planning, Housing and Infrastructure (DPHI)) as a suitably qualified subsidence engineer to prepare this plan.

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## 2 Regulatory Requirements

#### 2.1 Project Approval

#### 2.1.1 Development Consent Conditions

#### 2.1.1.1 Extraction Plan Requirements

Tahmoor Coal's operations are conducted in accordance with applicable Commonwealth and State environmental, planning, mining safety, and natural resource legislation. A register of relevant environmental legislative and regulatory requirements is maintained by Tahmoor Coal in a compliance database.

LW S1A-S6A will be extracted in the Tahmoor South mining area under Development Consent SSD 8445, as discussed further in Section 3.2.1 of the Extraction Plan Main Document. SSD 8445 provides the conditional planning approval framework for mining activities in the Tahmoor South Domain to be addressed within an Extraction Plan and supporting management plans. Conditions relevant to this management plan from SSD 8445 are detailed in **Table 4.** 

SSD 8445 has been modified on two occasions relating to:

- Modification 1 Extension of time to commission the Tahmoor Coal Water Treatment Plant, approved on 19 July 2022; and
- Modification 2 Underground brine disposal and transfer of mine water, approved on 13 June 2023.

Approval (EPBC 2017/8084) was also granted in 2021 by the then Department of Agriculture, Water and the Environment (DAWE) (now Department of Climate Change, Energy, the Environment and Water (Commonwealth DCCEEW)) for the Tahmoor South Project under sections 130(1) and 133(1) of the Environment Protection and Biodiversity Conservation Act 1999 (Cth) (EPBC Act).

It is noted that LW S3A has been shortened by 104 m, as approved by DPHI on 27 March 2024 and LW S4A is shortened by 104m as approved by DPHI on 11 November 2024.

Table 4 Key Conditions from SSD 8445 regarding Subsidence Monitoring Plan

Condition Reference	Condition Requirement	Where Addressed
C8(g)(i)	Subsidence Monitoring Plan which has been prepared in consultation with the Resources Regulator to:	This plan. Section 2.2
	<ul> <li>describe the ongoing conventional and non-conventional subsidence monitoring program;</li> </ul>	Section 3
	<ul> <li>provide data to assist with the management of risks associated with conventional and non-conventional subsidence;</li> </ul>	
	• validate the conventional and non-conventional subsidence predictions;	
	<ul> <li>analyse the relationship between the predicted and resulting conventional and non-conventional subsidence effects and predicted and resulting impacts under the plan and any ensuing environmental consequences; and</li> </ul>	
	inform the adaptive management process;	

#### **2.1.1.2** Management Plan Requirements

Condition E5 of the Consent outlines the general requirements for all management plans. **Table 5** outlines the requirements under this condition and notes that these requirements are not relevant to this Plan.

**Table 5** Management Plan Requirements

Condition Reference	Condition Requirement	Where Addressed
E5	Management plans required under this consent must be prepared in accordance with relevant guidelines, and include:	Noted.
(a)	a summary of relevant background or baseline data;	Not relevant to SMP
(b)	details of:	NA
(b)(i)	the relevant statutory requirements (including any relevant approval, licence or lease conditions);	Not relevant to SMP
(b)(ii)	any relevant limits or performance measures and criteria; and	Not relevant to SMP
(b)(iii)	the specific performance indicators that are proposed to be used to judge the performance of, or guide the implementation of, the development or any management measures;	Not relevant to SMP
(c)	any relevant commitments or recommendations identified in the document/s listed in condition A2(c);	Not relevant to SMP
(d)	a description of the measures to be implemented to comply with the relevant statutory requirements, limits, or performance measures and criteria;	Not relevant to SMP
(e)	a program to monitor and report on the:	NA
(e)(i)	impacts and environmental performance of the development; and	Not relevant to SMP
(e)(ii)	effectiveness of the management measures set out pursuant to condition E5(d);	Not relevant to SMP
(f)	a contingency plan to manage any unpredicted impacts and their consequences and to ensure that ongoing impacts reduce to levels below relevant impact assessment criteria as quickly as possible;	Not relevant to SMP
(g)	a program to investigate and implement ways to improve the environmental performance of the development over time;	Not relevant to SMP
(h)	a protocol for managing and reporting any:	NA
(h)(i)	incident, non-compliance or exceedance of any impact assessment criterion or performance criterion;	Not relevant to SMP
(h)(ii)	complaint; or	Not relevant to SMP
(h)(iii)	failure to comply with other statutory requirements;	Not relevant to SMP
(i)	public sources of information and data to assist stakeholders in understanding environmental impacts of the development; and	Not relevant to SMP
(j)	a protocol for periodic review of the plan.	Not relevant to SMP

#### **2.1.2** EIS Commitments

Condition A2(g) of the Consent states that the development may only be carried out generally in accordance with the EIS. The relevant EIS documents include:

- Tahmoor South Project Environmental Impact Statement, Volumes 1 and 7, dated January 2019;
- Tahmoor South Project Amendment Report, including Appendices A to R and response to submissions, dated February 2020;
- Tahmoor South Project Second Amendment Report, Appendices A to O and response to submissions, dated August 2020; and
- Additional information responses dated 14 September 2020 (including Appendices A to L), 23
   October 2020 and 4 November 2020.

This Subsidence Monitoring Plan describes Tahmoor Coal's planned monitoring activities in undertaking these commitments.

#### 2.1.3 Extraction Plan Guideline

This Subsidence Monitoring Plan has been prepared in accordance with the DPE *Draft Guidelines for the Preparation of Extraction Plans V5* (DPE, 2015), as detailed in **Table 6.** 

Table 6 Extraction Plan Guideline Requirements for Subsidence Monitoring Program

Extraction Plan Guideline Content Requirements	Where Addressed
The Subsidence Effects Monitoring Program must provide sufficient information on subsidence effects to fully support implementation of the Extraction Plan. It should have clearly stated objective(s) and address the following:	Section 3
<ul> <li>Proposed subsidence monitoring activities (individually specified);</li> </ul>	Section 3
• Information on subsidence parameters to be obtained from each monitoring activity;	Section 3
• Proposed locations and/or extents where each monitoring activity will be undertaken, in particular, the proposed layout and/or locations of instrumentation, monitoring points or inspections (including graphical plans);	Section 3, Appendix A
Proposed timing, frequency and duration of each monitoring activity;	Section 3
• Proposed monitoring method, technologies, industry standards (e.g. ICSM Standards SP1) Version 2.0) or Cods of Practice to be applied in undertaking each monitoring activity;	Appendix B, Appendix C
<ul> <li>Proposed measures and procedures for quality assurance and competence of personnel undertaking monitoring activities;</li> </ul>	Section 3.2, Appendix B, Appendix C
Proposed procedures to record monitoring results;	Section 3.3, Appendix B, Appendix C
Proposed reporting monitoring results, including the frequency of reporting; and	Section 3.3, Appendix B, Appendix C
• Capacity of the program to detect early warning of deviations from the defined performance measures and associated performance indicators.	Section 3.5
The Subsidence Effects Monitoring Program must summarise and consolidate the various monitoring programs presented in each of the key component plans, including the Built Features and Public Safety Management Plans.	Section 3

#### 2.2 Consultation

#### **2.2.1** Consultation to Date

The NSW Department of Regional NSW – Resources Regulator (Resources Regulator) were consulted during the preparation of this management plan.

The feedback provided by this stakeholder is summarised within **Table 7** below. It is noted that this consultation table does not include consultation completed during and after the Extraction Plan review stage post submission to DPE (now DPHI). A summary of all consultation undertaken for this extraction plan is provided in Section 2.1.2 of the Extraction Plan Main Document, and a copy of the incoming correspondence is also provided in Appendix C of the Extraction Plan Main Document.

**Table 7** Consultation to Date

Consulted Stakeholder	Consultation Conducted	Outcomes of Consultation
Resources Regulator	A letter introducing the Extraction Plan for LW S1A-S6A was sent on 22 December 2021. Tahmoor Coal provided a figure of the Extraction Plan Study Area, and an overview of the longwalls.  A response was received on 23 December 2021 from Resources Regulator requesting a subsidence monitoring plan for the proposed longwalls.	Tahmoor Coal advised that the monitoring plan is only in a draft format at this stage and is not ready for distribution, however will be provided once prepared. Tahmoor Coal recognised that Far Field assets would form part of the monitoring plan.

## 3 Subsidence Monitoring Program

#### 3.1 Layout of Monitoring Points

The layout of monitoring points is provided in Drawing No. MSEC1193-01-01, which is included in **Appendix A**. Due to the density of survey marks, detailed layouts of monitoring points for Wollondilly Anglican College and the Tahmoor Mine Site are shown in separate monitoring plans.

#### 3.2 Monitoring Methods and Accuracy

With the exception of surveys undertaken within the railway corridor, the monitoring methods and accuracy are described in the report entitled *Specifications for Subsidence Monitoring for Longwalls S1A-S6A* by SMEC. This specification is appended to this Subsidence Monitoring Plan in **Appendix B**.

With respect to surveys undertaken within the railway corridor, the monitoring methods and accuracy are described in the reports entitled *Main South Line- Survey Monitoring Plan for LW's S1A to S6A* by Southern Rail Surveys. This specification is appended to this Subsidence Monitoring Plan in **Appendix C**.

Occasionally survey pegs become disturbed or lost. Tahmoor Coal will replace the lost pegs unless approval for not replacing the pegs is provided by the Resources Regulator.

Tahmoor Coal will conduct monitoring in accordance with the Tahmoor Coal Environmental Management Strategy Framework, which is aligned with ISO 14001 Environmental Management System.

Monitoring will be supervised by the Tahmoor Coal Environment and Community Team, the members of which are professional and competent scientists and engineers.

#### 3.3 Recording and Reporting of Monitoring Results

The recording and reporting of monitoring results is described in the report entitled *Specifications for Subsidence Monitoring for Longwalls S1A-S6A* by SMEC and in the report entitled *Main South Line-Survey Monitoring Plan for LW's S1A to S6A* by Southern Rail Surveys. These specifications are appended to this Subsidence Monitoring Plan in **Appendix B** and **Appendix C**.

# 3.4 Inspection Regimes, Parameters to be Measured, Timing and Frequencies of Surveys and Inspections

An overview of inspection regimes, parameters to be measured, timing and frequencies of surveys and inspections are outlined in **Table 8.** The information is sorted by features that are being monitored.

Details for LW S1A of inspection regimes, parameters to be measured, timing and frequencies of surveys and inspections are outlined in **Table 9**. Details for LW S2A to S6A will be provided prior to the extraction of each longwall in future revisions of this Subsidence Monitoring Plan.

To clarify, where the timing of the monitoring or inspection frequency is described as "Monthly after x metres of extraction", or "Every 200 metres of extraction after x metres of extraction", this means that the first survey will commence within one week of the longwall face passing "x metres of extraction".

#### 3.5 Continuous GNSS monitoring

Global Navigation Satellite System (GNSS) units are fixed survey stations that continuously measure their absolute horizontal and vertical positions in real time.

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The locations of planned GNSS units are shown in Drawings No. MSEC1193-01-01 and are summarised below:

- Centrelines of LW S1A to S3A The GNSS units are located in bushland within the Australian Wildlife Sanctuary. The units are proposed to track the development of subsidence and horizontal movements above the commencing ends of the longwalls. The monitoring data will provide the first subsidence results for each panel to compare against subsidence predictions. Conventional survey lines are not possible in this area due to thick vegetation, preventing lines of sight;
- Valley closure across Tributary to Teatree Hollow Pairs of GNSS units are be located across the
  Tributary to Teatree Hollow to measure valley closure. Conventional survey lines are not possible
  in this area due to thick vegetation, preventing lines of sight across the sides of the valley. Two
  pairs of GNSS units are planned to be located across rockbars controlling pools along the creek. A
  site of archaeological significance is located near one these rockbars. The results will be crosschecked by manual surveys across the rockbars in the base of the valley;
- Valley closure across Teatree Hollow A pair of GNSS units have been installed across the Teatree
  Hollow to measure valley closure above LW S2A. Conventional survey lines are not possible in this
  area due to thick vegetation, preventing lines of sight across the sides of the valley.
- Bargo River Two GNSS units were installed across the Bargo River to monitor for valley closure and whether the existing goaf above previously extracted LWs 14B to 19 subsides during the extraction of LWs S1A to S6A. The locations are shown in Drawing No. MSEC1193-01-01, subject to approval by landowners;
- Railway Viaduct across Bargo River Two GNSS units are located within the Main Southern
  Railway corridor to measure far field movements, if any, between the abutments of the Viaduct.
  The two GNSS units will also allow valley closure, if any, to be detected. The results will be crosschecked by manual surveys across the Viaduct if they exceed trigger levels;
- Main Southern Railway above LW S5A One additional GNSS unit will be installed above the
  commencing end of LW S5A prior to the commencement of LW S4A. The GNSS unit will provide
  early detection of subsidence within the rail corridor and the results may trigger earlier than
  planned commencement of weekly surveys along the railway. The GNSS unit will be installed
  prior to the commencement of LW S4A;
- Picton Weir Two GNSS units are located at the tops of the valley on either side of the Picton
  Weir to measure far field movements, if any, across the valley. The two GNSS units will also allow
  valley closure, if any, to be detected. An additional GNSS unit has been installed between the
  Picton Weir and LW S6A. The results can be cross-checked by manual surveys across the Weir if
  they exceed trigger levels;
- Hornes Creek Three pairs of GNSS units were installed at the tops of the valley on either side of Hornes Creek to measure far field movements, if any, across the valley.
- Wellers Road Overbridge A GNSS unit has been installed at the Wellers Road Overbridge. to measure far field movements. The results will trigger surveys of the Bridge if they exceed trigger levels; and
- Tahmoor Mine base station site A GNSS unit has been installed at Tahmoor Mine's survey base station. The surveys will assist Tahmoor Mine's underground survey team to establish survey control, as required.

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#### 3.6 Streams

It is planned to install survey lines across Teatree Hollow, the Tributary to Teatree Hollow and the Bargo River. Whilst it would be preferred to install ground survey lines between the tops of the valleys, vegetation regrowth since the bushfires in 2019 has significantly restricted lines of sight across the creeks.

#### **3.6.1** Tributary to Teatree Hollow

As discussed in **Section 3.5**, GNSS units were installed to track the development of valley closure across the Tributary to Teatree Hollow as installing conventional survey lines are not possible in this area due to thick vegetation, preventing lines of sight across the sides of the valley.

Survey marks were installed across the base of the creek at the GNSS locations, including rockbars controlling water levels in Pools TT2 and TT3/TT11 where surface water level monitoring is being conducted. The selection of peg locations will be determined on site with a target spacing between 5 and 10 metres where access is possible. The purpose of the surveys is to measure potential valley closure and upsidence movements at these locations. Given the dense vegetation, it is planned to conduct a baseline survey prior to mining and then repeat the survey at the end of each longwall. Additional surveys can be conducted during mining if required.

Subsidence movements will also be surveyed where roads, railways and other services infrastructure cross the Tributary to Teatree Hollow and its associated first order drainage lines, as shown in Drawing No. MSEC1192-01-01. The installed LW S1A Tahmoor Mine Boundary Line also crosses the Tributary to Teatree Hollow, as shown in Drawing No. MSEC1193-01-01.

#### 3.6.2 Teatree Hollow

Survey marks were installed across the base of Teatree Hollow at the rockbars controlling water levels in Pools TT9 and TT12. Tahmoor Mine has constructed a dry weather access road across Teatree Hollow immediately downstream of the junction between Teatree Hollow and the Tributary to Teatree Hollow. A survey line has been installed across Teatree Hollow along the access road crossing. The selection of peg locations was determined on site with a target spacing between 5 and 10 metres where access was possible.

Given the dense vegetation, it is planned to conduct a baseline survey prior to mining and then repeat the survey at the end of each longwall. Additional surveys can be conducted during mining if required.

Subsidence movements will also be surveyed where roads, railways and other services infrastructure cross the Teatree Hollow and its associated first and second order drainage lines, as shown in Drawing No. MSEC1193-01-01.

#### 3.6.3 Bargo River

Negligible mining-induced changes are expected to occur along the Bargo River during the extraction of LWs S1A to S6A. Monitoring will be conducted to confirm expectations.

Two GNSS units were installed across the Bargo River valley. The units are located directly above previously extracted LW 16 and will continuously monitor changes during mining.

A series of ground survey marks have been installed along both sides of the Bargo River above previously extracted LWs 14B to 19. Their locations are shown in Drawing No. MSEC1193-01-01. The surveys measure changes in horizontal distances between each pair of pegs to measure potential closure across the Bargo River stream. A baseline survey will be conducted prior to the commencement of LW S1A, with additional surveys after the completion of each longwall panel. Additional surveys can be conducted if valley closure is detected by the GNSS units.

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#### 3.7 LW S1A Tahmoor Mine Boundary Line and REA Line

A survey line was installed along the southern boundary of Tahmoor Mine's property, as shown in Drawing No. MSEC1192-01-01. The survey line was installed with pegs spaced nominally 20 metres apart.

The purpose of the survey line is to measure the subsidence profile across the width of LW S1A prior to experiencing significant subsidence along the Main Southern Railway.

The survey line commences at the south-eastern end at the end of an unsealed road that is accessed from Charlies Point Road. The line is planned to terminate at the top of Teatree Hollow due to thick vegetation.

The survey line was installed along the western side of Tahmoor Mine's Reject Emplacement Area (REA). The REA Line will be installed with pegs spaced nominally 20 metres apart and will follow the path of Endeavour Energy's 66 kV line. The survey line commences at the southern end at the intersection with the LW S1A Tahmoor Mine Boundary Line and is planned to terminate at the top of Teatree Hollow due to thick vegetation, beyond the REA area. The survey line is located approximately 200 metres to 350 metres from LW S1A.

The purpose of the survey line is to inform Tahmoor Mine about observed subsidence adjacent to the REA. The REA will be inspected at least once a week by Tahmoor Mine during mining.

It is planned to survey the lines once a month during the period of active subsidence of LW S1A. Additional surveys can be conducted, if required.

#### 3.8 Local roads and main services infrastructure

Survey lines have been or will be installed along Remembrance Drive, Caloola Road, Yarran Road, Charlies Point Road and Great Southern Road, as shown in Drawing No. MSEC1193-01-01.

The survey lines along the local roads and optical fibre cables follow the alignments of Wollondilly Shire Council infrastructure, and services infrastructure including Sydney Water potable water and sewerage pipelines, Jemena gas pipelines, Endeavour Energy electrical infrastructure, and telecommunications infrastructure (Telstra, NBN and TPG). A survey line also follows the path of one of Telstra's optical fibre cables along the southern boundary of the Tahmoor Mine site.

The survey lines consist of pegs spaced nominally every 20 m. Surveys will measure levels and horizontal distances between adjacent pegs. Visual inspections will also be conducted along the local roads during the proposed extraction of LW S1A-S6A.

#### 3.9 Main Southern Railway

#### **3.9.1** Surveys along the rail corridor

A survey line was established along the MSR from 97.7 km to 99.8 km prior to the influence of LW S1A on the railway. It is being progressively extended to the south as each longwall is extracted to include sections of track that are within the predicted limit of subsidence or an angle of draw of 35 degrees, whichever is greater, for each successive LW S2A-S6A.

The survey line consists of pegs spaced nominally 20 m apart along the line. The survey pegs will be measured in absolute 3D on a monthly basis and 2D (levels and horizontal distances between adjacent pegs) on a weekly basis within the periods of active subsidence for each longwall. The extent of the survey will follow the zone of active subsidence as it migrates down each longwall panel.

The survey line consists of pegs spaced nominally 20 m apart along the line. The survey pegs will be measured in absolute 3D on a monthly basis and 2D (levels and horizontal distances between adjacent pegs) on a weekly basis within the zone of active subsidence.

During the extraction of each longwall, the travelling subsidence wave is expected to migrate slightly south to north as each longwall face approaches and then mines directly beneath the track. The extent of

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ground surveys, track geometry surveys and track inspections along the rail corridor will, therefore, grow to the north with the advancing longwall face during the mining of LW S1A-S6A. This will be described in the Railway Management Plan (Report No. MSEC1201) and will be consistent with previously developed Management Plans for the Tahmoor North longwalls.

The frequencies and extents are summarised as follows:

#### Stage 1 – Early subsidence period

 Monthly ground surveys are undertaken at survey marks nominally when each longwall face approaches to within 400 metres of each section of railway track.

#### Stage 2 – Active subsidence period

 Weekly ground surveys are undertaken at survey marks nominally when each longwall face approaches to within 200 metres of each section of railway track.

#### Stage 3 – Post active subsidence period

- Progressive reduction in monitoring and inspection frequencies and extents for the railway track, embankments, culverts and cuttings, in accordance with the Railway Management Plan.
- Progressive reduction does not commence until each longwall face has passed each section of track by more than 400 metres, and subject to a review of actual monitoring data and approval by ARTC via the governance meeting.

As mining progresses, monitoring measures for each section of track or associated rail infrastructure will progressively migrate from Stage 1 to Stage 2 and, subject to approval by ARTC, Stage 3. An example of the staged monitoring process is provided in **Figure 7** and **Figure 8**.

In the case of the Main Southern Railway, when Stage 3 is reached for each section of track or item of infrastructure, Tahmoor Coal will not reduce monitoring frequencies or stop monitoring until agreed by ARTC (via recommendation by the Rail Management Group). ARTC can agree to the proposed reduction during an ARTC / Tahmoor Coal governance meeting as recorded by minutes of the meeting and reconfirmed separately in writing or email.

The Resources Regulator and the Office of the National Rail Safety Regulator (ONRSR) will be informed of the change separately in writing. This procedure will apply to any change to the monitoring frequencies specified for the Main Southern Railway in the Subsidence Monitoring Plan.

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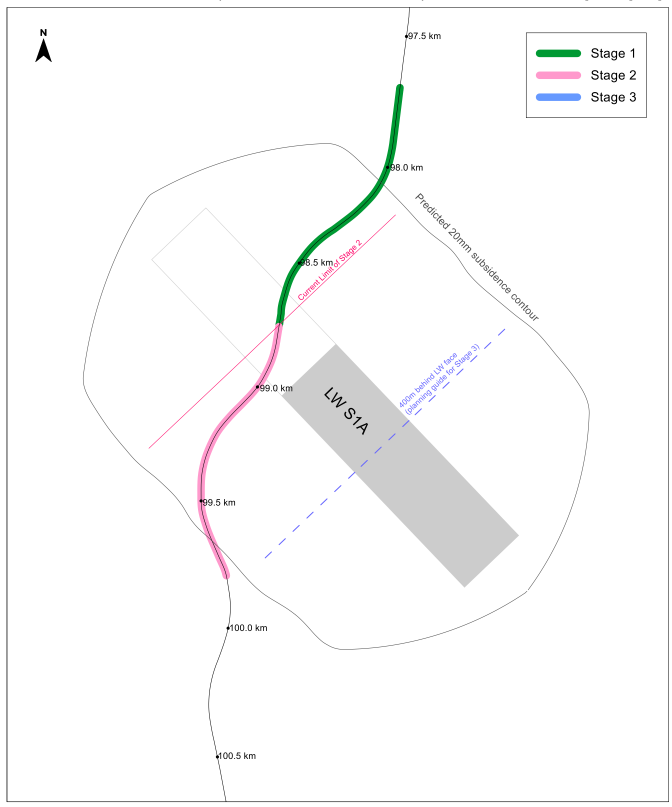


Figure 7 Conceptual diagram showing stages of management during mining of LW S1A at 1000 metres of extraction

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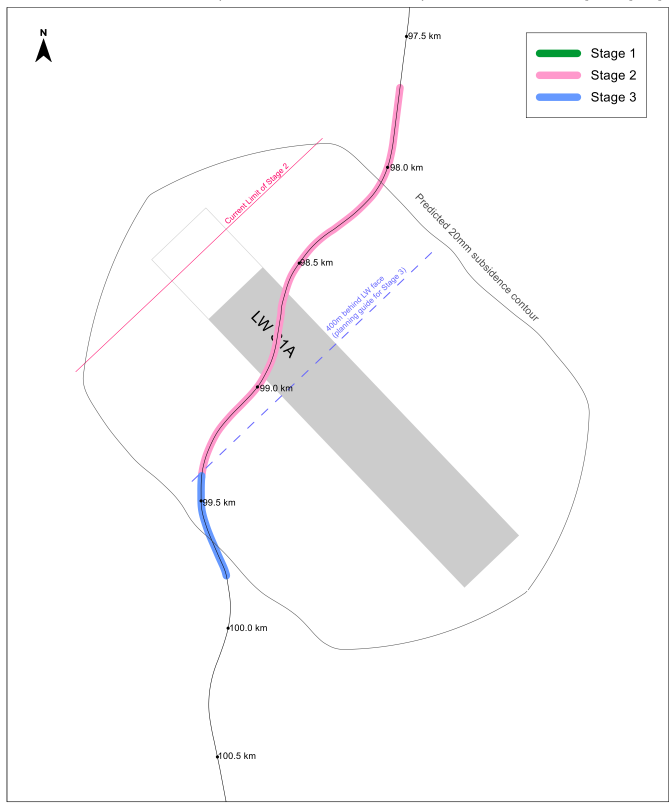


Figure 8 Conceptual diagram showing stages of management during mining of LW S1A at 1400 metres of extraction

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Version:

Owner:

Zina Ainsworth

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#### 3.9.2 Track Geometry Monitoring

The track geometry along the MSR is being monitored by a track recording trolley on a weekly basis during the periods of active subsidence for each longwall. Further details are provided in the MSR Management Plan.

#### 3.9.3 Rail Stress Monitoring

A track expansion system will be installed along MSR to manage potential impacts on rail stress during the mining of LW S1A-S6A.

Rail stress and temperature gauges was installed on both rails of each track, spaced every 60 metres along the MSR from 97.780 km to 99.780 km prior to the influence of LW S1A. The rail stress monitoring system will be progressively extended to the south to include sections of track that are located within the predicted limit of subsidence, an angle of draw of 35 degrees or within 200 metres of the last anchor point, whichever is greater, for each successive LW S2A-S6A.

#### 3.9.4 Expansion Switch Monitoring

Displacement transducers have been installed on all four switch blades for each expansion switch along the MSR prior to the changeover of full toe load clips to zero toe load clips. The changeover occurred prior to the influence of LW S1A, as documented in the Railway Management Plan (Report No. MSEC1201).

The switch displacement monitoring system will be progressively extended to the south to monitor changes in displacement of expansion switches that are planned to manage potential impacts on rail stress for each successive LW S2A-S6A.

#### **3.9.5** Visual Inspections

Visual inspections will be conducted along the MSR by a Track Certifier on a daily basis along the railway corridor during the periods of active subsidence for each longwall.

Detailed visual inspections of culverts, embankments and cuttings will be conducted by a geotechnical engineer on a weekly basis when each site is located within the zone of active subsidence.

Further details will be provided in the MSR Management Plan.

#### **3.9.6** Monitoring of railway embankments

#### **3.9.6.1** Ground surveys

In addition to the measures described above, additional ground survey lines have been or will be established along the crests and toes of the MSR embankments. The ground survey lines have been or will be installed prior to the influence of each longwall on each embankment. Survey marks will also be placed at the inlet and outlet of each culvert.

The survey pegs will be measured in absolute 3D on a monthly basis and local 3D on a weekly basis within the periods of active subsidence for each longwall.

Embankment ground surveys were installed along the Embankments at 98.445 km, 98.739 km, 99.035 km and 99.388 km prior to the influence of LW S1A. Batter slopes are shallow along the Up side of the Embankments at 98.445 km, 98.739 km, 99.035 km.

Embankment ground surveys will be progressively extended to the south to include embankments that are within the predicted limit of subsidence or an angle of draw of 35 degrees, whichever is greater, for each successive LW S2A-S6A.

#### 3.9.6.2 Crest extensometers

An automated, continuous extensometer was placed across the crest of the Embankment at 99.388 km prior to the influence of LW S2A.

Extensometers will be progressively extended to the south to include Embankments at 100.121 km and 100.425 km within the predicted limit of subsidence or an angle of draw of 35 degrees, whichever is greater, for each successive LW S2A-S6A.

Extensometer monitoring will be reviewed following completion of geotechnical assessments of the railway embankments.

#### 3.9.6.3 Inclinometers

An inclinometer borehole was installed for the Embankment at 99.388 km so that potential deflections in the borehole can be monitored by manual inclinometers during mining. The inclinometer will be surveyed on a weekly basis within the periods of active subsidence for each longwall.

Inclinometer boreholes were progressively installed and monitored to the south to include Embankments at 100.121 km and 100.425 km when these embankments are within the predicted limit of subsidence or an angle of draw of 35 degrees, whichever is greater, for each successive LW S2A-S6A.

Inclinometer monitoring will be reviewed following completion of geotechnical assessments of the railway embankments.

#### 3.9.6.4 Piezometers

A piezometer was installed in the inclinometer borehole for the Embankment at 99.388 km. Piezometers are also planned to be installed at the culvert inlet at 100.121 km and 100.425 km. The piezometer will measure changes in water pressure during mining.

Piezometer monitoring will be reviewed following completion of geotechnical assessments of the railway embankments.

#### 3.9.6.5 Visual inspections

The embankments will also be inspected by a geotechnical engineer on a weekly basis during the periods of active subsidence for each longwall. Additional inspections can be conducted if adverse changes are observed from daily inspections by Track Certifier, weekly surveys along the rail corridor or continuous readings from extensometers. Further details are provided in the MSR Management Plan.

#### **3.9.7** Monitoring of railway cuttings

There are no substantial cuttings located directly above or immediately adjacent to LW S1A. Following a geotechnical assessment, a cutting that is located directly above LW S3A at 99.690 km and survey marks have been installed along it. The survey pegs will be measured in absolute 3D on a monthly basis and local 3D on a weekly basis within the periods of active subsidence for each longwall.

Cutting ground surveys will be progressively extended to the south to include cuttings that are within the predicted limit of subsidence or an angle of draw of 35 degrees, whichever is greater, for each successive LW S4A-S6A.

#### 3.9.8 Monitoring of Bargo River Railway Viaduct and Remembrance Drive Bridge over the Main Southern Railway

Two GNSS units are planned to be located within the Main Southern Railway corridor to measure far field movements, if any, between the abutments of the Viaduct. The two GNSS units will also allow valley closure, if any, to be detected.

Survey marks will be placed on the abutments of the Bargo River Viaduct and the Remembrance Drive Bridge over the MSR prior to the commencement of LW S1A. The marks will be re-surveyed at the completion of LW S1A to S6A. Additional surveys can be conducted if triggered by GNSS results.

#### 3.9.9 Wellers Road Overbridge

A GNSS unit was installed at the Wellers Road Overbridge to measure far field movements.

Survey marks were placed at the base of the arch and base of abutments on both sides of Wellers Road Overbridge prior to the mining of LW S1A. Survey marks were also be placed at the ends of the spandrel walls at the bridge approaches on both sides of the Overbridge.

The marks will be re-surveyed at the completion of LW S1A to S6A and on a monthly basis during the extraction of Longwalls S4A to S6A. Additional surveys can be conducted if triggered by GNSS results.

Continuous, automated laser distancemeter and draw wire displacement sensors have also been installed at the Bridge.

#### 3.10 Tahmoor Mine Site

Surface facilities at Tahmoor Mine, including a total of 142 building structures, tanks and dams are located within the Study Area. The majority of the facilities will not be directly mined beneath but a number of structures and other infrastructure will experience mine subsidence movements due to the extraction of the proposed LW S1A-S6A. These include:

- Rail loop line;
- The coal stockpile area;
- Overhead coal conveyors;
- Underground coal conveyors and associated tunnels;
- Plant associated with the coal conveyors;
- The drift portal;
- The winder;
- Building structures, including the coal bins, mine office, bath houses, the washery, workshops and the administration building;
- Overhead gantry crane and monorail within the washery;
- The road bridge over the Rail Loop;
- Associated services infrastructure;
- Dams; and
- Unsealed access roads.

There are also surface facilities just outside the Study Area, including the No. 3 Shaft that is the second entry and egress from the mine, the gas plant and the power generation plant.

The monitoring plan for the Tahmoor Mine Site is shown in Drawing No. MSEC1247-01. The monitoring strategy summarised below:

- Conduct weekly surveys and visual inspections around and within the Mine Site, including along the Rail Loop and overhead conveyors;
- Baseline relative 3D surveys will be conducted around the key building structures. Additional surveys can be conducted if triggered by the survey results or visual inspections; and
- Continuous, automated monitoring at targeted locations.

The planned monitoring is in addition to routine maintenance and monitoring conducted by Tahmoor Mine. Details are provided below.

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#### **3.10.1** Ground surveys

As discussed previously in this Subsidence Monitoring Plan, survey lines were installed along the Main Southern Railway, Remembrance Drive and along the Rail Loop within the mine site, prior to the influence of LW S1A. The survey lines will be measured in absolute 3D on a monthly basis and 2D (levels and horizontal distances between adjacent pegs) on a weekly basis within the periods of active subsidence for each longwall.

#### **3.10.2** Stockpile Area – Conveyors 5C and 6C

The overhead Conveyor 5C and Underground Conveyor 6C are located within the Stockpile area of the mine site, which have been mined directly beneath by LW S1A.

The following monitoring is planned to be conducted in the Stockpile Area:

- Weekly local 3D survey along the Reclaim Tunnel supporting Underground Conveyor 6C during the periods of active subsidence;
- Weekly local 3D survey along the tops of the trestles and the concrete piers supporting Overhead
   Conveyor 5C during the periods of active subsidence;
- Weekly monitoring of the structural gap in the superstructure frame supporting the Overhead Conveyor 5C;
- Baseline survey of the alignment of Conveyors 5C and 6C; and
- Visual inspections of the Stockpile Area, including the conveyors, trestles and piers,
   superstructures, Reclaim Tunnel and stockpiles during the periods of active subsidence.

Tahmoor Coal has also monitored changes in stress on the steel trestles due to changes in pressure from the stockpile material to confirm assumptions in the structural assessments.

#### **3.10.3** Other Overhead Conveyors on the Mine Site

The following monitoring is planned to be conducted along the overhead conveyors on the Mine Site:

- Weekly local 3D survey along the bases of the trestles and other supporting structures for the overhead conveyors, as shown in Drawing No. MSEC1247-01 during the periods of active subsidence;
- Weekly survey across the span supporting Conveyor 3R across the Main Southern Railway;
- Baseline survey of the tops of the trestles and other supporting structures for the overhead conveyors;
- Baseline survey of the alignment of Conveyors 5C and 6C; and
- Visual inspections of the Overhead Conveyors, including the conveyors, trestles and piers, superstructures, and underground tunnels during the periods of active subsidence.

#### 3.10.4 Drift

The predicted limit of subsidence due to the extraction of LW S1A-S6A intersects the Drift approximately 40 metres inside the Portal.

Whilst the potential for impacts on the Drift and the Portal are considered to be low, additional monitoring measures have been conducted during active subsidence.

The following monitoring is planned to be conducted at the Drift:

 Weekly local survey across the width of the Drift Portal and at locations that are nominally 20 and 40 metres from the Portal, as shown in Drawing No. MSEC1247-01. The survey will consist of survey prisms on the side walls and will measure subsidence and convergence or opening across the drift. The survey will be conducted from the Drift Portal; and

• Routine daily inspections of the Drift, the overhead conveyor mounted on the roof and the jointed rails, as per current procedures.

#### 3.10.5 Winder House

The Winder equipment is sensitive to twist and is mounted on a rigid ground slab. The following monitoring is planned to be conducted at the Winder House:

- Baseline relative 3D survey around the Winder House, as shown in Drawing No. MSEC1247-01;
- Continuous, automated monitoring for twist by bi-directional tiltmeters mounted on the machinery or supporting ground slab; and
- Weekly visual inspections of the Winder during the periods of active subsidence.

Tahmoor Mine also conduct real time condition based monitoring of the drive system, for the purposes of planning maintenance cycles.

#### **3.10.6** Building structures

Many structures are located on the Mine Site, including coal bins, the mine office, bath houses, the washery, workshops and the administration building.

While the majority of the structures have been constructed with flexible steel frames, the coal bins are constructed with circular reinforced concrete walls on a heavy duty ground slab. Structural frames are constructed within the 6000 t Bin.

The following monitoring is planned to be conducted at the building structures:

- Baseline relative 3D survey around the 6000 t Bin, the two Raw Coal Bins, the Washery and associated elevated hoppers and thickeners, as shown in Drawing No. MSEC1247-01;
- Weekly relative 3D surveys of the supports for the overhead crane rails inside the Washery during the periods of active subsidence;
- Baseline alignment survey of the overhead crane rails within the Washery;
- Monthly crane inspections during periods of active subsidence; and
- Weekly visual inspections of the building structures on the Mine Site during the periods of active subsidence.

#### **3.10.7** Road bridge over the Rail Loop

The road bridge over the Rail Loop consists of an Armco culvert with a compacted earth embankment fill.

The following monitoring is planned to be conducted at the road bridge over the Rail Loop:

- Weekly surveys along the Rail Loop during the periods of active subsidence;
- Weekly relative 3D survey of marks on entry and exit of the culvert, as shown in Drawing No. MSEC1247-01; and
- Weekly visual inspections of the road bridge over the Rail Loop including the embankment during the periods of active subsidence.

#### 3.10.8 Dams

A number of dams are located around the Mine Site. Survey marks were placed along the dam walls, as shown in Drawing No. MSEC1247-01.

The following monitoring is planned to be conducted at the dams:

• Baseline relative 3D survey of marks around the dams, as shown in Drawing No. MSEC1247-01; and

• Weekly visual inspections of the dams during the periods of active subsidence.

#### **3.10.9** Associated services infrastructure

Tahmoor Coal has an extensive network of services infrastructure, including water pipework, sewer pipework, gas pipework, electrical and telecommunications cabling.

The following monitoring is planned to be conducted for services infrastructure at the Mine Site:

- Weekly surveys along the Rail Loop, overhead conveyors and reclaim tunnel during the periods of active subsidence;
- Baseline relative 3D surveys of marks around the main building structures and dams, as shown in Drawing No. MSEC1247-01; and
- Weekly visual inspections of the Mine Site during the periods of active subsidence.

#### 3.11 Wollondilly Anglican College

The monitoring plan for the Wollondilly Anglican College is shown in Drawing No. MSEC1193-11-02. The final positions of the survey marks were coordinated with Wollondilly Anglican College.

A pre-mining hazard identification inspection was completed by John Matheson of JMA Solutions in January 2022. The buildings are a mixture of single and double storey structures. The majority of the structures are steel framed with brick veneer walls. Newer double storey structures have been constructed as reinforced concrete frames with brick veneer walls. The oldest building, Sturt Cottage, is a single storey, double brick structure. The structures were found to be in serviceable condition.

The following monitoring is planned to be conducted as summarised below:

- Conduct weekly surveys and visual inspections along Remembrance Drive during periods of active subsidence;
- Conduct weekly 2D surveys along lines along and across the College, as shown in Drawing No. MSEC1193-11-02;
- Baseline relative 3D surveys will be conducted around the College buildings, as shown in Drawing No. MSEC1193-11-02. Additional surveys can be conducted if triggered by the survey results or visual inspections; and
- Conduct weekly visual inspections of the College during periods of active subsidence.

#### 3.12 Australian Wildlife Sanctuary (Wirrimbirra Sanctuary)

The Australian Wildlife Sanctuary is located on Remembrance Drive and covers an area of approximately 95 ha. The site is also known as Wirrimbirra Sanctuary, which is the name that is listed as an item of heritage on the State Heritage Register (01508). The Sanctuary contains rich and diverse plantings of native plants in formalised gardens, which were developed to provide areas of representative native plants for education and research purposes.

The Australian Wildlife Sanctuary includes a visitor centre, a glass house and other shade structures, along with established gardens and walks. A dingo sanctuary is located on the property. Two cottages are located next to the visitor centre. Some structures were destroyed by bushfires in late 2019 but the main structures within the sanctuary, and the dingo sanctuary were successfully protected. It is planned to replace the lost buildings in the future.

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A pre-mining hazard identification inspection was completed by John Matheson of JMA Solutions in January 2020. The structures generally comprise timber-framed structures with metal-clad timber-framed rooves on reinforced concrete ground slabs. The structures were found to be in serviceable condition.

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The monitoring plan for the Australian Wildlife Sanctuary (Wirrimbirra Sanctuary) is shown in Drawing No. MSEC1074-07. The following monitoring measures are planned:

- Conduct weekly surveys and visual inspections along Remembrance Drive, Main Southern Railway and Charlies Point Road during periods of active subsidence;
- Conduct weekly relative 3D surveys around the Sanctuary buildings during periods of active subsidence;
- Conduct GNSS monitoring, as discussed in Section 3.5;
- Conduct ground surveys across the Tributary to Teatree Hollow on Australian Wildlife Sanctuary, as discussed in Section 3.6;
- Conduct weekly visual inspections of the Sanctuary buildings, including the Dingo Sanctuary and the farm dams during periods of active subsidence;
- Conduct asbestos air monitoring during periods of active subsidence; and
- Conduct surface water level and water quality monitoring, as discussed in Section 3.18.

#### 3.13 Commercial, Industrial and Business Establishments

A total of 143 structures are located within the Study Area that are used for industrial, commercial or business purposes. The establishments include the Bargo Petroleum and Hill Top Pit Stop (petrol station and automotive repair workshop and a wreckers yard), MKD Machinery (a concrete plant), Inghams poultry farms, Bargo Valley Produce facilities, the Canine Country Club and Cattery, and the Tahmoor Garden Centre. They also include mine infrastructure owned and operated by Tahmoor Mine, which were discussed in **Section 3.10**.

Tahmoor Coal will develop Property Safety Management Plans (PSMPs) in consultation with landowners prior to the influence of LW S1A-S6A on each property.

The properties have been or will be inspected prior to the development of the PSMPs by a structural engineer.

The monitoring plan for the establishments is shown in Drawing No. MSEC1193-01-01. The final positions of the survey marks will be coordinated with the landowners. The monitoring strategy is summarised below, subject to agreements with the landowners:

- Conduct weekly surveys and visual inspections along Remembrance Drive during periods of active subsidence (many of the establishments are located along Remembrance Drive);
- Conduct weekly relative 3D surveys will be conducted around the establishments;
- Conduct weekly visual inspections of the establishments during periods of active subsidence; and
- Conduct specialist monitoring, where required following detailed consultation with landowners.
   This includes:
- Monitoring the integrity of the fuel tanks at the petrol station; and
- Baseline monitoring of the verticality of the vehicle hoist at the mechanic's workshop.

#### 3.14 Residential structures

Survey lines have been or will be installed along Remembrance Drive, Caloola Road, Yarran Road, Charlies Point Road and Great Southern Road, as shown in Drawing No. MSEC1193-01-01.

The survey lines along the local roads pass the majority of the residential structures. The survey lines consist of pegs spaced nominally every 20 m. Surveys will measure levels and horizontal distances between adjacent pegs.

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Visual inspections will also be conducted along the local roads during periods of active subsidence during the proposed extraction of LW S1A-S6A.

In accordance with the Built Structures Management Plan, the following surveys and inspections will be conducted as required:

- Conduct weekly surveys and visual inspections along local streets during periods of active subsidence;
- Tahmoor Coal will offer to install ground survey marks around residential structures that are located directly above LW S1A-S6A, particularly for semi-rural and rural structures that are remote from streets where survey lines are installed. Tahmoor Coal will particularly encourage landowners to agree to install survey pegs for selected properties, where recommended by the geotechnical engineer or structural engineer due to their proximity to steep slopes or pre-existing condition. Where landowners have agreed to install survey marks, Tahmoor Coal will offer to conduct at least one survey when the properties are experiencing active subsidence during the extraction of each relevant longwall. The locations of installed survey marks around houses to date are shown in Drawing No. MSEC1193-01-01;
- Visual inspections of residential structures during periods of active subsidence that are either: located on or adjacent to steep slopes, are in poor existing condition (based on the hazard identification inspections), or where recommended by the Structures Response Group; and
- Visual inspections of pool fences and gates during periods of active subsidence.

#### 3.15 **Optical fibre cables**

A network of optical fibre cables owned by Telstra, NBN Co. and TPG are located directly above and adjacent to the proposed LW S1A-S6A.

In addition to ground surveys and visual inspections along the local roads, Optical Time Domain Reflectometer (OTDR) monitoring will be conducted on potentially affected optical fibre cables during the extraction of proposed LW S1A-S6A. OTDR monitoring has been used extensively by Tahmoor Coal's telecommunications consultant Comms Network Solutions during the mining of previously extracted longwalls.

Following the retirement of Colin Dove, OTDR monitoring will conducted by the asset owners, with Telstra testing its cable during the mining of LW S3A. Baseline monitoring has been conducted prior to mining and infrastructure owners will conduct routine real time monitoring of optic fibre performance as per their existing maintenance monitoring plans. The frequency of targeted OTDR monitoring can be conducted if alerted from the real time monitoring system or triggered by observations of nonconventional subsidence movements. The losses in attenuation can be identified early and located by the OTDR monitoring system to a sufficient accuracy to allow the affected cable(s) to be locally exposed by excavation and relieved of deformations.

The NBN telecommunications tower is located at No. 3166 Remembrance Drive, with access from Yarran Road. The tower is located directly above LW S6A. Tahmoor Coal has consulted with NBN regarding the tower to manage potential impacts on the tower and its operations. This Subsidence Monitoring Plan has been updated prior to the influence of LW S1A-S6A on the tower. It is currently planned to survey subsidence and tilts at the Tower and conduct visual inspections on a weekly basis during periods of active subsidence.

#### 3.16 **Electrical infrastructure**

A network of overhead and buried electrical infrastructure owned by Endeavour Energy is located directly above and adjacent to proposed LW S1A-S6A.

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An inspection of power poles located directly above and adjacent to LW S1A-S6A will be conducted by Endeavour Energy prior to the commencement of LW S1A. Experience has shown that power poles have remained safe and serviceable during and after mining.

In addition to ground surveys and visual inspections along local roads, Endeavour Energy may recommend individual power poles for monthly monitoring by survey when each pole is experiencing active subsidence.

# 3.17 Potable water, sewerage and gas infrastructure

A network of potable water, sewerage and gas pipelines are located within the Study Area. The main pipelines are located along Remembrance Drive and the Main Southern Railway. They include Sydney Water's Cast Iron Cement Lined (CICL) 450 mm diameter watermain, Sydney Water's 180 mm diameter welded PE sewer pressure main and Jemena's 150 mm diameter steel gas main.

The watermain supplies potable water along Caloola Road and Yarran Road within the Study Area. The sewer pressure main and gas main travel straight through the Study Area without branching off to connect to local properties.

The following monitoring is planned to be conducted as summarised below:

- Conduct weekly 2D surveys along local streets, including Remembrance Drive, Caloola Road and Yarran Road during periods of active subsidence;
- Conduct monthly 3D surveys along Remembrance Drive during periods of active subsidence;
- Conduct visual inspections along local streets during periods of active subsidence; and
- Conduct baseline gas detection survey along Jemena's steel main and additional gas detection surveys at the completion of each longwall. Additional gas detection surveys can be undertaken if triggered by ground survey results or visual inspections.

# 3.18 Surface Water monitoring

Surface water monitoring points have been established along Teatree Hollow and Tributary to Teatree Hollow.

There are 2 sites on Teatree Hollow, and 2 sites on Tributary to Teatree Hollow, as shown in Drawing No. MSEC1193-02-01.

The monitoring sites measure changes in water level and quality.

Further details are provided in the Water Management Plan.

# 3.19 Groundwater monitoring

A groundwater monitoring plan has been developed by Tahmoor Coal and it is described in the Water Management Plan. The locations of groundwater monitoring sites around proposed LW S1A-S6A are shown in Drawing No. MSEC1193-02-02. Groundwater monitoring includes monitoring of groundwater levels and quality.

# 3.20 Biodiversity monitoring

A biodiversity monitoring plan has been developed by Tahmoor Coal and it is described in the Biodiversity Management Plan. The locations of riparian monitoring sites and aquatic biodiversity monitoring sites are shown in Drawing No. MSEC1193-02-03.

# 3.21 Aboriginal heritage sites

A plan has been developed by Tahmoor Coal to monitor changes at Aboriginal heritage sites during the extraction of proposed LW S1A-S6A and it is described in the Heritage Management Plan.

Monitoring of ground movements at Teatree Hollow and Tributary to Teatree Hollow is described in **Section 3.6**. This includes detailed monitoring of ground movements at a site along Tributary to Teatree Hollow where a rock shelter with art is present.

Visual inspections will be conducted at the Aboriginal heritage sites by an archaeologist at the completion of LW S1A-S6A for sites within the predicted limit of incremental subsidence of each active longwall.

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Table 8 Subsidence Monitoring Program for LWS1A-S6A – Overview

Feature	Monitoring Component / Location	Parameters	Timing and Frequency (may be increased if triggered by monitoring results)		
	•		Pre-mining Monitoring	During Mining Monitoring	Post-mining Monitoring
General subsidence surveys					
GNSS units as shown in Drawing No. MSEC1193-01-01	Continuous GNSS monitoring	Absolute easting, northing and level (MGA coordinates)	Install prior to commencement of LW S1A     (Units S1 to S28 installed, with 1 additional unit to be installed.	Continuous readings, with data averaged over 24 hours and recorded once per day until end of LW S6A.	-
LW S1A Tahmoor Mine boundary line	2D survey line along Tahmoor Mine property boundary	2D subsidence and distance	<ul> <li>Install and baseline survey prior to commencement of LW S1A.</li> </ul>	Monthly within active subsidence zone of LW S1A.	Survey at end of LW S1A-S4A.
Wollondilly Shire Council infrastru	cture				
		2D subsidence and distance	<ul> <li>Install and baseline survey pegs within</li> </ul>	Monthly 2D survey along Charlies Point Road between 200 m and 800 m and continue if ongoing adverse movements are observed.	
Local roads (Remembrance Drive, Caloola Road, Yarran Road, Charlies Point Road, Great	• RL, Absolute Easting and Rorthing and 2D distance between pegs along	RL, Absolute Easting and Northing and 2D distance	predicted limit of incremental subsidence of each active LW, prior to active LW face approaching within 600 metres of survey line.	<ul> <li>Monthly 3D surveys along Remembrance         Drive during periods of active subsidence             and continue if ongoing adverse             movements are observed.     </li> </ul>	Full length survey for all lines within predicted limit of incremental subsidence of each active LW
Southern Road)		Remembrance Brive	•	Weekly 2D surveys during periods of active subsidence of LW S1A-S6A and continue if ongoing adverse movements are observed	
	Visual inspections of streets	-	-	<ul> <li>Detailed inspection once a week within the active subsidence zone of LW S1A-S6A.</li> </ul>	-
Remembrance Drive embankment over Teatree Hollow	Ground survey	RL, Absolute and Local easting and northing	<ul> <li>Install and baseline survey pegs prior to LW S2A face approaching within 600 metres of embankment.</li> </ul>	<ul> <li>Monthly 3D surveys during period of active subsidence of LW S2A to S5A and continue if ongoing adverse movements are observed.</li> <li>Weekly Relative 3D surveys during periods of active subsidence of LW S2A to S4A and continue if ongoing adverse movements are observed</li> </ul>	
	Visual inspection by geotechnical engineer	-	Baseline inspection complete	Weekly during periods of active subsidence of LW S2A to S4A and continue if ongoing adverse movements are observed	-
Remembrance Drive embankment over Tributary to Teatree Hollow (RE3)	Ground survey	RL, Absolute and Local easting and northing	Install and baseline survey pegs prior to LW S3A.	<ul> <li>Monthly 3D surveys during period of active subsidence of LW S4A to S6A and continue if ongoing adverse movements are observed.</li> <li>Weekly Relative 3D surveys during periods of active subsidence of LW S4A to S6A and continue if ongoing adverse movements are observed</li> </ul>	
	Visual inspection by geotechnical engineer	-	Baseline inspection complete	Monthly during periods of active subsidence of LW S4A to S6A and continue if ongoing adverse movements are observed	-

Feature	Monitoring Component / Location	Parameters	Timing and Frequency (may be increased if triggered by monitoring results)		
	,		Pre-mining Monitoring	During Mining Monitoring	Post-mining Monitoring
Remembrance Drive embankment over Tributary to Teatree Hollow (RE2)	Ground survey	RL, Absolute and Local easting and northing	Install and baseline survey pegs prior to LW S3A.	<ul> <li>Monthly 3D surveys during period of active subsidence of LW S4A to S6A and continue if ongoing adverse movements are observed.</li> <li>Weekly Relative 3D surveys during periods of active subsidence of LW S4A to S6A and continue if ongoing adverse movements are observed</li> </ul>	Absolute 3D survey at end of LW S3A-S6A
	Visual inspection by geotechnical engineer	-	Baseline inspection complete	<ul> <li>Monthly during periods of active subsidence of LW S4A to S6A and continue if ongoing adverse movements are observed</li> </ul>	-
Remembrance Drive embankment at Wellers Road (RE1)	Ground survey	RL, Absolute and Local easting and northing	<ul> <li>Install and baseline survey pegs prior to LW S5A.</li> </ul>	<ul> <li>Monthly 3D surveys during LW S6A between 200 m and 800 m and continue if ongoing adverse movements are observed.</li> <li>Weekly Relative 3D surveys during LW S6A between 200 m and 800 m and continue if ongoing adverse movements are observed.</li> </ul>	Absolute 3D survey at end of LW S5A-S6A
	Visual inspection by geotechnical engineer	-	Baseline inspection complete	<ul> <li>Monthly during periods of active subsidence of LW S4A to S6A and continue if ongoing adverse movements are observed</li> </ul>	-
Remembrance Drive cutting (RC1)	Ground survey	RL, Absolute and Local easting and northing	Install and baseline survey pegs prior to LW S2A.	<ul> <li>Monthly 3D surveys during LW S3A to S6A after 500 m and continue if ongoing adverse movements are observed.</li> <li>Weekly Relative 3D surveys during LW S3A to S6A after 500 m and continue if ongoing adverse movements are observed.</li> </ul>	Absolute 3D survey at end of LW S2A-S6A
	Visual inspection by geotechnical engineer	-	Baseline inspection complete	<ul> <li>Monthly during periods of active subsidence of LW S2A to S6A and continue if ongoing adverse movements are observed</li> </ul>	-
	Ground survey	2D subsidence and distance	Baseline inspection complete	Monthly 2D surveys during LW S4A to S6A between 200 m and 1000 m and continue if ongoing adverse movements are observed.	Survey at end of LW S1A-S6A
Causeway on Government Road	Visual inspection	-	Baseline inspection complete	Monthly 2D surveys during LW S4A to S6A between 200 m and 1000 m and continue if ongoing adverse movements are observed.	-
Bargo Cemetery	Ground survey	RL, Local easting and northing	Install and baseline survey pegs prior to LW S4A	Weekly surveys between 200m and 1000m of extraction of LWs S4A to S6A and continue if ongoing adverse movements are observed	Survey at end of LW S4A-S6A
	Visual inspection	-	Baseline inspection complete	Weekly surveys between 200m and 1000m of extraction of LWs S4A to S6A	-

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Feature	Monitoring Component / Location	Parameters	Timing and Frequency (may be increased if triggered by monitoring results)		
	,		Pre-mining Monitoring	During Mining Monitoring	Post-mining Monitoring
			Detailed visual inspection immediately prior to start of LW S4A	and continue if ongoing adverse movements are observed	
Sydney Water potable water and	sewerage infrastructure				
	Ground surveys along streets	2D subsidence and distance	As described for Wollondilly Shire Council Mana	agement Plan.	
	Visual inspections of streets	-	As described for Wollondilly Shire Council Mana	agement Plan.	
Potable water infrastructure	Continuous Gibault expansion joint monitoring	Distance	<ul> <li>Teatree Hollow crossing at Caloola Rd installed</li> <li>Tributary to Teatree Hollow crossings north of Remembrance Drive and Yarran Road and Railway at 100.425 km - install prior to LW S4A.</li> </ul>	Continuous readings recorded hourly.	-
Gas infrastructure					
	Gas detection surveys	-	Baseline survey prior to LW S1A.	<ul> <li>If triggered by ground surveys and/or visual inspections</li> </ul>	End of LW S1A-S6A
Gas infrastructure  • 2D subsidence and distance • RL, Absolute Easting and Northing and 2D distance between pegs along Remembrance Drive  • 2D subsidence and distance As described for Wollondilly Shire Council Management Plan		agement Plan.			
	Visual inspections of streets	-	As described for Wollondilly Shire Council Mana	agement Plan.	
Electrical infrastructure					
	Ground surveys along streets	2D subsidence and distance	As described for Wollondilly Shire Council Mana	ngement Plan.	
Electrical infrastructure	Visual inspections of streets	-	As described for Wollondilly Shire Council Mana	ngement Plan.	
Critical power poles	Power pole surveys	Subsidence at base and vertical offset (or tilt)	Baseline survey of poles identified by Endeavour Energy for poles within the predicted limit of incremental subsidence of each active LW, prior to active LW face approaching within 600 metres of pole.	<ul> <li>Monthly for each pole within active subsidence zone, and for following three months thereafter.</li> </ul>	End of LW for all poles within predicted limit of incremental subsidence of each active LW
Telecommunications infrastructur	e				
	Ground surveys along streets and Main Southern Railway	2D subsidence and distance	As described for Wollondilly Shire Council Mana	agement Plan and Main Southern Railway.	
	Ground survey along optical fibre cable south of Tahmoor Mine site between Remembrance Drive and Main Southern Railway	2D subsidence and distance	Install and baseline survey prior to influence of LW S1A	Weekly during period of active subsidence	• End of LW S1A-S5A.
Telstra, NBN and TPG	Visual inspections of streets	-	As described for Wollondilly Shire Council Mana	agement Plan.	
infrastructure	Detailed visual inspections of pits and streets	-	-	<ul> <li>Weekly inspection of streets when within active subsidence zone. Pits to be inspected as required when triggered by monitoring results.</li> </ul>	-
	OTDR monitoring of optical fibre cables	-	-	<ul> <li>As required when triggered by monitoring results for cables located within active subsidence zone.</li> </ul>	-
NBN telecommunications tower	Ground surveys		Install and baseline survey prior to influence of LW S4A	Weekly when within active subsidence zone	End of LWs S4A-S6A.

Feature	Monitoring Component / Location	Parameters	Timing and Frequency (may be increased if triggered by monitoring results)		
			Pre-mining Monitoring	During Mining Monitoring	Post-mining Monitoring
	Visual inspections	-	-	Weekly when within active subsidence zone	-
Picton Weir				1	
	Continuous GNSS monitoring	Absolute easting, northing and level (MGA coordinates)	<ul> <li>Install prior to commencement of LW S1A (Units S13 and S14 installed. Additional unit between Picton Weir and LW S6A to be installed if approved by landowner).</li> </ul>	<ul> <li>Continuous readings, with data averaged over 24 hours and recorded once per day until end of LW S6A and continue if ongoing adverse movements are observed.</li> </ul>	-
	Ground surveys along Weir	RL, Local easting and northing	Install and baseline survey prior to influence of LW S4A	<ul> <li>Monthly during extraction of LWs S4A-S6A and continue if ongoing adverse movements are observed.</li> </ul>	End of LWs S4A-S6A
	Laser distancemeter monitoring	Distance	Install and commission prior to start of LW S4A	<ul> <li>Hourly readings until end of LW S6A and continue if ongoing adverse movements are observed</li> </ul>	-
Picton Weir	Vertical inclinometer monitoring	Change in tilt	Installed and baseline surveyed	<ul> <li>Monthly during LWs S5A, S6A and LW S7A and continue if ongoing adverse movements are observed</li> </ul>	End of LWs S3A to S6A
	Groundwater level monitoring	Water level	Installed and commissioned	Download monthly during LWs S5A to S7A and continue if ongoing adverse movements are observed	Download end of LWs S3A to S6A
	Surface water level monitoring	Water level	Install and commission prior to start of LW S4A	Hourly readings until end of LW S7A and continue if ongoing adverse movements are observed	-
	Visual inspections	-	Baseline inspection complete	<ul> <li>Monthly during extraction of LWs S5A-S6A and continue if ongoing adverse movements are observed.</li> </ul>	-
Wollondilly Anglican College					
	Ground surveys along Remembrance Drive	2D subsidence and distance	As described for Wollondilly Shire Council N	Nanagement Plan.	
	Ground surveys along designated monitoring lines as shown in Drawing No. MSEC1193-11-02	2D subsidence and distance	Install and baseline survey prior to influence of LW S1A	<ul> <li>Weekly when within active subsidence zone for LWs S1A and S2A and continue for one month after end of LW</li> <li>One survey in August 2024 to track residual subsidence after LW S2A</li> </ul>	End of LW S1A-S4A
Wollondilly Anglican College	Ground surveys around Clifford Warne Auditorium as shown in Drawing No. MSEC1193-11-02	RL, Local easting and northing	<ul> <li>Install and baseline survey prior to influence of LW S1A</li> </ul>	Weekly when within active subsidence zone for LWs S1A and S2A and continue for one month after end of LW	End of LW S1A-S4A
infrastructure	Ground surveys around structures as shown in Drawing No. MSEC1193-11-02	RL, Local easting and northing	<ul> <li>Install and baseline survey prior to influence of LW S1A</li> </ul>	<ul> <li>One survey around Johnson Cottage, COLA, the Canteen and White Cottage in August 2024 to track residual subsidence after LW S2A</li> <li>If triggered by ground surveys and/or visual inspections</li> </ul>	End of LW S1A-S4A
	Alignment survey of sensitive classroom equipment	-	Pre-mining survey	If triggered by weekly ground surveys and/or visual inspections	End of LW S1A-S4A
	Visual inspections	-	Pre-mining structural inspection and assessment (complete)	Weekly for LWs S1A and S2A when within active subsidence zone	-

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Effective: Review:

Tuesday, February 11, 2025

Friday, February 11, 2028

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Feature	Monitoring Component / Location	Parameters	Timing and Frequency (may be increased if triggered by monitoring results)		
			Pre-mining Monitoring	During Mining Monitoring	Post-mining Monitoring
				Weekly after 1400m of extraction of LW S3A until the end of LW S3A and continue if adverse movements are observed.	
Australian Wildlife Sanctuary					
	Ground surveys along streets and Main Southern Railway	2D subsidence and distance	As described for Wollondilly Shire Council Mana	gement Plan and Main Southern Railway.	
	Ground surveys around perimeter of main buildings as shown in Drawing No. MSEC1074-07	RL, Local easting and northing	Install and baseline survey prior to influence of LW S2A	Weekly when within active subsidence zone	• End of LW S2A-S6A.
Australian Wildlife Sanctuary	Asbestos air monitoring	-	Baseline air monitoring prior to influence of LW S2A	Weekly when within active subsidence zone	-
	Visual inspections by building inspector	-	Pre-mining hazard identification inspection (complete)	Weekly when within active subsidence zone	-
	Visual inspections by heritage consultant	-	Pre-mining heritage inspection (complete)	If triggered by ground surveys and/or visual inspections	End of LW S2A-S6A.
Spatial Services					
Permanent survey marks	Ground surveys along streets	2D subsidence and distance	As described for Wollondilly Shire Council Mana	gement Plan.	
Structures					
	Ground surveys along streets	2D subsidence and distance	As described for Wollondilly Shire Council Mana	gement Plan.	
Houses, pools and other residential structures	Ground surveys for structures as requested by or agreed with landowners	RL, Local easting and northing	Baseline survey of house prior to each LW approaching within 400 m of property (majority completed).	<ul> <li>One survey per longwall when house is within active subsidence zone, targeted to occur when LW face has passed house between 100 and 200 metres.</li> </ul>	• End of LW S1A-S6A.
	Visual inspections of streets	-	As described for Wollondilly Shire Council Mana	ngement Plan.	
	Visual inspections of specific structures, including pools	Varies depending on structure	Refer Built Structures Management Plan (Weekl	ly when within active subsidence zone or as requir	ed by geotechnical or structural engineer).
Farm dams	Visual inspection of farm dams	Dam embankment integrity and water level observation	One observation by a geotechnical consultant prior to undermining using fixed location photo points.	<ul> <li>Monthly observations by a geotechnical consultant during periods of active subsidence using fixed location photo points.</li> </ul>	<ul> <li>Quarterly observations by a geotechnical consultant for a minimum of 12 months post mining using fixed location photo points.</li> </ul>

Feature	Monitoring Component / Location	Parameters	Timing and Frequency (may be increased if triggered by monitoring results)			
	1		Pre-mining Monitoring	During Mining Monitoring	Post-mining Monitoring	
Commercial, Industrial and Busine	ess Establishments	'				
	Ground surveys along Remembrance Drive	2D subsidence and distance	As described for Wollondilly Shire Council N	As described for Wollondilly Shire Council Management Plan.		
	Ground surveys around perimeter of main building	RL, Local easting and northing	Install and baseline survey prior to influence of LW S1A-S6A	Weekly during LW S3A when within active subsidence zone after 1200 m and continue for one month after end of LW	End of LW S1A-S6A	
	Visual inspections	-	Pre-mining structural inspection and assessment (complete)	Weekly during LW S3A when within active subsidence zone after 1200 m and continue for one month after end of LW	-	
Bargo Petroleum	Pressure testing of fuel tanks and fuel lines		Pre-mining baseline test (complete)	If triggered by monitoring results	End of LW S3A     Additional test after end of LW S3A if     more than 50 mm additional subsidence     develops at the petrol station and for     every 50 mm thereafter	
	On-site groundwater testing	Visual and hydrocarbon testing	Pre-mining baseline test (complete)	Monthly during LW S3A when within active subsidence zone after 1200 m and continue for one month after end of LW	<ul> <li>Additional test after end of LW S3A if more than 50 mm additional subsidence develops at the petrol station and for every 50 mm thereafter</li> </ul>	
	Fuel balance monitoring		•	<ul> <li>Monthly as per standard practice</li> <li>Weekly during LW S3A when within active subsidence zone after 1200 m and continue for one month after end of LW</li> </ul>	• End of LW S1A-S6A	
	Ground surveys along Remembrance Drive	2D subsidence and distance	As described for Wollondilly Shire Council Management Plan.			
Hill Top Pit Stop	Ground surveys around perimeter of main building	RL, Local easting and northing	Install and baseline survey prior to influence of LW S1A-S6A	Weekly when within active subsidence zone	End of LW S1A-S4A	
	Visual inspections, including car hoist	-	<ul> <li>Pre-mining structural inspection and assessment (complete)</li> </ul>	Weekly when within active subsidence zone	-	
	Ground surveys along Remembrance Drive	2D subsidence and distance	As described for Wollondilly Shire Council N	Management Plan.		
Inghams Poultry Sheds on Remembrance Drive	Ground surveys around perimeter of sheds	RL, Local easting and northing	<ul> <li>Install and baseline survey prior to influence of LW S2A</li> </ul>	Weekly when within active subsidence zone	End of LW S2A-S4A	
	Visual inspections	-	<ul> <li>Pre-mining structural inspection and assessment prior to influence of LW S2A</li> </ul>	Weekly when within active subsidence zone	-	
	Ground surveys along Remembrance Drive	2D subsidence and distance	As described for Wollondilly Shire Council N	Management Plan.		
Inghams Poultry Sheds on Yarran Road	Ground surveys around perimeter of sheds	RL, Local easting and northing	<ul> <li>Install and baseline survey prior to influence of LW S5A</li> </ul>	Weekly when within active subsidence zone	End of LW S5A-S6A	
	Visual inspections	-	<ul> <li>Pre-mining structural inspection and assessment prior to influence of LW S5A</li> </ul>	Weekly when within active subsidence zone	-	
	Ground surveys along Remembrance Drive	2D subsidence and distance	As described for Wollondilly Shire Council N	Management Plan.		
Tahmoor Garden Centre	Ground surveys around perimeter of main buildings	RL, Local easting and northing	Install and baseline survey prior to influence of LW S1A	Weekly when within active subsidence zone	End of LW S1A-S6A	
	Visual inspections	-	Pre-mining structural inspection and assessment prior to influence of LW S1A	Weekly when within active subsidence zone	-	

Feature	Monitoring Component / Location	Parameters	Timing and Frequency (may be increased if triggered by monitoring results)		
			Pre-mining Monitoring	During Mining Monitoring	Post-mining Monitoring
	Ground surveys along Yarran Rd	2D subsidence and distance	As described for Wollondilly Shire Council N	Лanagement Plan.	
Bargo Valley Produce	Ground surveys around perimeter of main buildings	RL, Local easting and northing	<ul> <li>Install and baseline survey prior to influence of LW S5A</li> </ul>	Weekly when within active subsidence zone	End of LW S5A-S6A
	Visual inspections	-	<ul> <li>Pre-mining structural inspection and assessment prior to influence of LW S5A</li> </ul>	Weekly when within active subsidence zone	-
	Ground surveys along Remembrance Drive	2D subsidence and distance	As described for Wollondilly Shire Council Management Plan.		
	Ground surveys around plant structures	RL, Local easting and northing	<ul> <li>Install and baseline survey prior to influence of LW S3A</li> </ul>	Weekly when within active subsidence zone	End of LWs S3A-S6A
MKD Machinery Concrete Plant	Tiltmeters on silo hopper tower	Tilt	Installed	Readings every 2 hours	-
	Alignment survey of sliding gate	-	Baseline complete	If triggered by monitoring results	-
	Visual inspections	-	<ul> <li>Pre-mining structural inspection and assessment prior to influence of LW S3A</li> </ul>	Weekly when within active subsidence zone	-
	Ground surveys along Yarran Road	2D subsidence and distance	As described for Wollondilly Shire Council N	Nanagement Plan.	
Canine Country Club	Visual inspections	-	Pre-mining structural inspection and assessment prior to influence of LW S6A	Weekly when within active subsidence zone	-

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Feature	Monitoring Component / Location	Parameters	Timing and Frequency (may be increased if triggered by monitoring results)		
	•		Pre-mining Monitoring	During Mining Monitoring	Post-mining Monitoring
Main Southern Railway					
	Absolute 3D ground survey along rail corridor	Absolute easting, northing and level (MGA coordinates)	<ul> <li>Install and baseline survey pegs for section of railway within predicted limit of incremental subsidence of each active LW, prior to active LW face approaching within 600 metres of survey line.</li> </ul>	<ul> <li>Monthly 3D surveys during periods of active subsidence and continue if ongoing adverse movements are observed.</li> </ul>	Full length survey for section of railway within predicted limit of incremental subsidence of each active LW
	Focussed 2D ground survey along rail corridor	2D subsidence and distance	<ul> <li>Install and baseline survey pegs for section of railway within predicted limit of incremental subsidence of each active LW, prior to active LW face approaching within 600 metres of survey line.</li> </ul>	Focussed weekly during periods of active subsidence and continue if ongoing adverse movements are observed.	Full length survey for section of railway within predicted limit of incremental subsidence of each active LW.
	Rail creep surveys of expansion switches, anchor points and CWR track	2D distance	Baseline survey after installation of zero toe load clips	Weekly after active LW face approaching within 200 metres of survey line.	-
Railway track	Long bay length ground surveys Extents as per Focussed 2D ground surveys	2D distances over bay lengths that are nominally 100 m long	<ul> <li>Install and baseline survey pegs for section of railway within predicted limit of incremental subsidence of each active LW, prior to active LW face approaching within 600 metres of survey line.</li> </ul>	Focussed weekly during periods of active subsidence and continue if ongoing adverse movements are observed.	Full length survey for section of railway within predicted limit of incremental subsidence of each active LW.
	Automated, continuous rail stress, rail temperature and switch displacement monitoring	Rail stress, rail temperature and switch displacement	<ul> <li>Install and commission monitoring system for section of railway within predicted limit of incremental subsidence of each active LW, prior to active LW face approaching within 600 metres of survey line.</li> </ul>	Every 5 minutes.	-
	Track geometry surveys using Amber track mounted device or equivalent Extents as per Focussed 2D ground surveys	Superelevation (cant), twist, gauge	Baseline survey for section of railway within predicted limit of incremental subsidence of each active LW, prior to active LW face approaching within 600 metres of railway track.	Focussed weekly during periods of active subsidence and continue if ongoing adverse movements are observed.	Full length survey for section of railway within predicted limit of incremental subsidence of each active LW.
	Track inspection by qualified track certifier.  Extents as per Focussed 2D ground surveys	The inspection will check infrastructure within the rail corridor, including the track, culverts, cuttings, embankments and fences	Baseline inspection for section of railway within predicted limit of incremental subsidence of each active LW, prior to active LW face approaching within 200 metres of railway track.	Daily during periods of active subsidence and continue if ongoing adverse movements are observed.	-
Tahmoor Mine Conveyor Crossing	Survey between conveyor trestles on either side of Railway	Distance	Baseline survey prior to LW S1A face approaching within 600 metres of crossing.	Weekly during periods of active subsidence and continue if ongoing adverse movements are observed.	End of LW S1A-S2A

Feature	Monitoring Component / Location	Parameters	Timing and Frequency (may be increased if triggered by monitoring results)		
	I.		Pre-mining Monitoring	During Mining Monitoring	Post-mining Monitoring
	Absolute 3D surveys and relative 3D surveys along monitoring lines on the crests and/or toes of the embankments on both sides and at spring points of both sides of culverts.	Absolute easting, northing and level (MGA coordinates) Relative easting, northing and level	Install and baseline survey for embankments within predicted limit of incremental subsidence of each active LW, prior to active LW face approaching within 600 metres of each embankment.	<ul> <li>Monthly Absolute 3D surveys during periods of active subsidence and continue if ongoing adverse movements are observed.</li> <li>Weekly Relative 3D surveys during periods of active subsidence and continue if ongoing adverse movements are observed.</li> </ul>	Absolute 3D survey at end of LW for embankments within predicted limit of incremental subsidence of each active LW.
Railway culverts and	Automated, continuous extensometer across crests of the embankments at 99.338 km, 100.121 km and 100.425 km	Distance	Installed and commissioned	Every 15 minutes.	-
embankments	Inclinometer surveys for the Embankments at 99.388 km, 100.121 km and 100.425 km	Change in tilt	Install and baseline surveyed	<ul> <li>Monthly surveys during periods of active subsidence and continue if ongoing adverse movements are observed.</li> </ul>	-
	Piezometer monitoring for the Embankments at 99.388 km, 100.121 km and 100.425 km	Change in water pressure	Installed and commissioned	Every 15 minutes.	-
	Inspection by geotechnical engineer	-	Baseline inspection for embankments within predicted limit of incremental subsidence of each active LW, prior to active LW face approaching within 200 metres of each embankment.	Weekly during periods of active subsidence and continue if ongoing adverse movements are observed.	-
Railway cutting at 100.65 km	Absolute 3D and relative 3D surveys every 20 metres along the toe of the cutting and across the crests of the cuttings at 99.690 km, 100.700 km and 101.162 km	Absolute / relative easting, northing and level (MGA coordinates)	<ul> <li>Install a=nd baseline surveyed for Cutting at 99.690 km</li> <li>Install and baseline survey for Cutting at 100.700 km prior to start of LW S4A</li> <li>Install and baseline survey for Cutting at 101.162 km prior to start of LW S5A</li> </ul>	<ul> <li>Monthly Absolute 3D surveys during periods of active subsidence and continue if ongoing adverse movements are observed.</li> <li>Weekly Relative 3D surveys during periods of active subsidence and continue if ongoing adverse movements are observed.</li> </ul>	Absolute 3D survey at end of LW S4A-6A.
	Inspection by geotechnical engineer	-	Baseline inspection prior to start of LW S4A.	Weekly during periods of active subsidence and continue if ongoing adverse movements are observed.	-
Bargo River Railway Viaduct and Remembrance Drive Bridge over the Main Southern Railway	Continuous GNSS monitoring	Absolute easting, northing and level (MGA coordinates)	Install prior to commencement of LW S1A (Units S11 and S12 installed).	<ul> <li>Continuous readings, with data averaged over 24 hours and recorded once per day until end of LW S6A and continue if ongoing adverse movements are observed.</li> </ul>	-
	Absolute 3D survey of marks on ground, piers and abutments	Absolute easting, northing and level (MGA coordinates)	Install and baseline survey prior to start of LW S1A	-	Absolute 3D at end of LW S1A-S6A
	Relative 3D survey of marks	RL, Local easting and northing	<ul> <li>Install and baseline survey prior to start of LW S1A.</li> </ul>	-	Survey at end of LW S1A-S6A
Wellers Road Overbridge	Continuous GNSS monitoring	Absolute easting, northing and level (MGA coordinates)	Install prior to commencement of LW S1A (Unit S15 installed).	<ul> <li>Continuous readings, with data averaged over 24 hours and recorded once per day until end of LW S6A and continue if ongoing adverse movements are observed.</li> </ul>	-

Feature	Monitoring Component / Location	Parameters	Timing and Frequency (may be increased if triggered by monitoring results)		
	•		Pre-mining Monitoring	During Mining Monitoring	Post-mining Monitoring
	Absolute 3D survey	Absolute easting, northing and level (MGA coordinates)	<ul> <li>Install and baseline survey prior to start of LW S1A.</li> </ul>	-	Absolute 3D at end of LW S1A-S6A
	Local 3D survey marks at base of arch, base of the abutment walls and at the ends of the spandrel walls	RL, Local easting and northing	Install and baseline survey prior to start of LW S1A.	Monthly after 200m extraction for LWs S4A to S6A	Survey at end of LW S1A-S6A
	Laser distancementer and draw wire sensor monitoring	Distance	Installed and commissioned	Every 15 minutes	-
	Crack gauge monitoring	-	Installed and commissioned	<ul> <li>Monthly after 200m of extraction of LWs S4A to S6A until 800m of extraction unless ongoing adverse changes observed</li> </ul>	-
Tahmoor Mine Rail Loop					
	Absolute 3D ground survey along rail loop	Absolute easting, northing and level (MGA coordinates)	<ul> <li>Install and baseline survey pegs prior to LW S1A face approaching within 600 metres of survey line.</li> </ul>	<ul> <li>Monthly 3D surveys during periods of active subsidence and continue if ongoing adverse movements are observed.</li> </ul>	Survey after end of LW S1A-S2A
	2D ground survey along rail corridor	2D subsidence and distance	<ul> <li>Install and baseline survey pegs prior to LW S1A face approaching within 600 metres of survey line.</li> </ul>	<ul> <li>Weekly during periods of active subsidence and continue if ongoing adverse movements are observed.</li> </ul>	Survey after end of LW S1A-S2A
Railway track	Long bay length ground surveys	2D distances over bay lengths that are nominally 100 m long	<ul> <li>Install and baseline survey pegs prior to LW S1A face approaching within 600 metres of survey line.</li> </ul>	<ul> <li>Weekly during periods of active subsidence and continue if ongoing adverse movements are observed.</li> </ul>	Survey after end of LW S1A-S2A
track mounted dev	Track geometry surveys using Amber track mounted device or equivalent	Superelevation (cant), twist, gauge	Baseline survey prior to LW S1A face approaching within 600 metres of railway track.	<ul> <li>Weekly during periods of active subsidence and continue if ongoing adverse movements are observed.</li> </ul>	Survey after end of LW S1A-S2A
	Track inspection by qualified track certifier.	The inspection will check infrastructure within the rail corridor, including the track, culverts, cuttings, embankments, rail hopper, road and conveyor crossings	Baseline inspection prior to LW S1A face approaching within 200 metres of railway track.	Daily during periods of active subsidence and continue if ongoing adverse movements are observed.	-
Road crossing over Rail Loop	Relative 3D survey of marks on entry and exit of the culvert	RL, Local easting and northing	Baseline survey prior to LW S1A face approaching within 600 metres of railway track.	<ul> <li>Weekly during periods of active subsidence and continue if ongoing adverse movements are observed.</li> </ul>	Survey after end of LW S1A-S2A

Feature	Monitoring Component / Location	Parameters	Timing and Frequency (may be increased if triggered by monitoring results)		
	•		Pre-mining Monitoring	During Mining Monitoring	Post-mining Monitoring
Tahmoor Mine Site Infrastructure					
	Absolute 3D and 2D Ground surveys along Main Southern Railway	<ul><li>Absolute easting, northing and level (MGA coordinates)</li><li>2D subsidence and distance</li></ul>	As described for Main Southern Railway.		
	Absolute 3D and 2D Ground surveys along Rail Loop	<ul><li>Absolute easting, northing and level (MGA coordinates)</li><li>2D subsidence and distance</li></ul>	As described for Tahmoor Rail Loop.		
Mine site in general	Absolute 3D and 2D Ground surveys along Remembrance Drive	2D subsidence and distance	As described for Wollondilly Shire Council N	Management Plan.	
	Visual inspections of mine site, including Stockpile Area, overhead conveyors, underground conveyors, building structures, pavements, dams (subsidence inspection in addition to routine inspections by Tahmoor Mine as part of routine operations)	-	Baseline inspection prior to LW S1A face approaching within 600 metres of site	Weekly during periods of active subsidence and continue if ongoing adverse movements are observed.	-
	Relative 3D surveys along Reclaim Tunnel (Conveyor 6C)	RL, Local easting and northing	Baseline survey prior to LW S1A face approaching within 600 metres of Tunnel	<ul> <li>Weekly during periods of active subsidence and continue if ongoing adverse movements are observed.</li> </ul>	Survey after end of LW S1A-S3A
Stockpile Area	Relative 3D surveys along tops of trestles and concrete piers (Conveyor 5C)	RL, Local easting and northing	Baseline survey prior to LW S1A face approaching within 600 metres of Tunnel	<ul> <li>Weekly during periods of active subsidence and continue if ongoing adverse movements are observed.</li> </ul>	Survey after end of LW S1A-S3A
(Conveyors 5C and 6C)	Monitoring of structural gap in structural frames supporting Conveyor 5C	Distance	Baseline survey prior to LW S1A face approaching within 600 metres of Conveyor 5C	<ul> <li>Weekly during periods of active subsidence and continue if ongoing adverse movements are observed.</li> </ul>	Survey after end of LW S1A-S3A
	Baseline survey of alignment of Conveyors 5C and 6C	Vertical and lateral alignment of conveyors	Baseline survey prior to LW S1A face approaching within 600 metres of conveyors	-	-
	Relative 3D survey along bases of trestles and other supporting structures for the overhead conveyors	RL, Local easting and northing	Baseline survey prior to LW S1A face approaching within 600 metres of Tunnel	Weekly during periods of active subsidence and continue if ongoing adverse movements are observed.	Survey after end of LW S1A-S3A
Overhead and underground conveyors (other than	Baseline relative 3D survey of tops of trestles and other supporting structures for the overhead conveyors	RL, Local easting and northing	Baseline survey prior to LW S1A face approaching within 600 metres of conveyors	-	-
Conveyors 5C and 6C)	Baseline relative 3D survey along tunnels	RL, Local easting and northing	<ul> <li>Baseline survey prior to LW S1A face approaching within 600 metres of conveyors</li> </ul>	-	-
	Baseline survey of alignment of conveyors	Vertical and lateral alignment of conveyors	Baseline survey prior to LW S1A face approaching within 600 metres of conveyors	-	-
Drift portal	Relative 3D survey of Drift Portal	RL, Local easting and northing	Baseline survey prior to LW S1A face approaching within 600 metres of Tunnel	<ul> <li>Weekly during periods of active subsidence and continue if ongoing adverse movements are observed.</li> </ul>	Survey after end of LW S1A-S3A
	Visual inspections of Drift	-	Routine daily monitoring activity at Tahmore	or Mine	

Feature	Monitoring Component / Location	Parameters	Timing and Frequency (may be increased if triggered by monitoring results)		
			Pre-mining Monitoring	During Mining Monitoring	Post-mining Monitoring
	Baseline relative 3D survey around Winder House	RL, Local easting and northing	Baseline survey prior to LW S1A face approaching within 600 metres of Winder	-	-
Winder House	Continuous, automated monitoring for twist by bi-directional tiltmeters	Tilt	<ul> <li>Install and commission prior to LW S1A face approaching within 600 metres of Winder</li> </ul>	Every 15 minutes.	-
	Baseline relative 3D survey around 6000 t Bin, Raw Coal Bins, the Washery incl hoppers and thickeners	RL, Local easting and northing	Baseline survey prior to LW S1A face approaching within 600 metres of site	-	-
Building structures	Relative 3D surveys of rail supports to overhead crane rails inside Washery	RL, Local easting and northing	Baseline survey prior to LW S1A face approaching within 600 metres of site	<ul> <li>Weekly during periods of active subsidence and continue if ongoing adverse movements are observed.</li> </ul>	Survey after end of LW S1A-S3A
	Crane inspections	-	Monthly during periods of active subsidence	e	
	Baseline alignment survey of overhead crane rails	Vertical and lateral alignment or rails	Baseline survey prior to LW S1A face approaching within 600 metres of site	-	-
Dams	Relative 3D survey of dams	RL, Local easting and northing	Baseline survey prior to LW S1A face approaching within 600 metres of site	<ul> <li>Monthly inspections by a geotechnical consultant during periods of active subsidence and continue if ongoing adverse movements are observed.</li> </ul>	Survey after end of LW S1A-S3A
	2D survey line along western side of REA within Study Area	2D subsidence and distance	Install and baseline survey prior to start of LW S1A	<ul> <li>Monthly within active subsidence zone of LW S1A.</li> </ul>	Survey at end of LW S1A-S3A
Reject Emplacement Area	Visual inspections of REA within Study Area including emplacement area, pavements and drains	-	Baseline inspection prior to start of LW S1A	<ul> <li>Weekly during periods of active subsidence and continue if ongoing adverse movements are observed.</li> </ul>	-
Environmental monitoring					
Ground surveys across streams	Continuous GNSS monitoring	Absolute easting, northing and level (MGA coordinates)	As described for general subsidence surveys		
Ground surveys across the base of Teatree Hollow and the Tributary to Teatree Hollow, as shown in <b>Drawing No. MSEC1193-01-01</b>	Relative 3D survey	RL, Local easting and northing	Baseline survey prior to start of LW S1A	-	Survey at end of LW S1A-S6A
Ground surveys across the Bargo River above previously extracted LWs 14B to 19, as shown in Drawing No. MSEC1193-01-01	Closure survey	Horizontal distance between marks	Baseline survey prior to start of LW S1A	-	Survey at end of LW S1A-S6A

Feature	Monitoring Component / Location	Parameters	Timing and Frequency (may be increased if triggered by monitoring results)		
			Pre-mining Monitoring	During Mining Monitoring	Post-mining Monitoring
	Streamflow monitoring	Refer Water Management Plan	Continuous readings, downloaded monthly. Refer Water Management Plan for further details.	Continuous readings, downloaded monthly. Refer Water Management Plan for further details.	Continuous readings, downloaded monthly for 12 months following completion of LW S6A. Refer Water Management Plan for further details.
Surface water monitoring, as shown in <b>Drawing No. MSEC1193-02-01</b>	Continuous water level monitoring	Water level relative to Cease to Flow level for subject pool	Continuous readings, downloaded monthly. Refer Water Management Plan for further details.	Continuous readings, downloaded monthly. Refer Water Management Plan for further details.	Continuous readings, downloaded monthly for 12 months following completion of LW S6A. Refer Water Management Plan for further details.
M2FC1183-02-01	Manual water level monitoring	Water level relative to Cease to Flow level for subject pool	Monthly. Refer Water Management Plan for further details.	Monthly. Refer Water Management Plan for further details.	<ul> <li>Monthly for 12 months following completion of LW S6A. Refer Water Management Plan for further details.</li> </ul>
	Water quality sampling	Refer Water Management Plan	Monthly. Refer Water Management Plan for further details.	Monthly. Refer Water Management Plan for further details.	Monthly for 12 months following completion of LW S6A. Refer Water Management Plan for further details.
Physical features and natural behaviour of pools	Visual inspections of pools in Teatree Hollow, Teatree Hollow tributary and the Bargo River tributary	-	<ul><li>Baseline inspection survey (complete)</li><li>Observe prior to start of LW S1A</li></ul>	Monthly during periods of active subsidence (after 200 m of secondary extraction of relevant longwall)	<ul> <li>Quarterly observations over 12 months for pools no longer within active subsidence zone.</li> </ul>
Geomorphology and channel stability	Visual inspections / geomorphology survey of stream reaches of Teatree Hollow, Teatree Hollow tributary and the Bargo River tributary	-	<ul> <li>Baseline inspection survey (complete)</li> <li>Observe prior to mining of LW S1A. Refer to Water Management Plan for further details.</li> </ul>	<ul> <li>Monthly during periods of active subsidence. Refer to Water Management Plan for further details.</li> </ul>	<ul> <li>Observe knickpoint formation post-mining of each relevant longwall.</li> <li>Geomorphology survey following completion of LW S6A.</li> <li>Refer to Water Management Plan for further details.</li> </ul>
	Catchment survey of 10 headwater sites	-	Pre-mining survey. Refer to Water     Management Plan for further details.	Annually. Refer to Water Management Plan for further details.	Post-mining survey. Refer to Water     Management Plan for further details.
Cliffs and Natural Steep Slopes					
Cliffs	Visual inspections by geotechnical engineer	-	Site inspection and calculation of face area by March 2023. Baseline inspections for Cliff BC2 prior to LW S3A and Cliff BC1 prior to LW S6A	-	Observation at the completion of mining for Cliff BC2 after LWs S3A to S6A and Cliff BC1 after LW S6A. Refer to Land Management Plan for further details.
Natural steep slopes	Visual inspections by geotechnical engineer	-	Observation one month prior to active subsidence. Refer to Land Management Plan for further details.	Monthly during active subsidence. Refer to Land Management Plan for further details.	Quarterly for 12 months following active subsidence. Refer to Land Management Plan for further details.
Agricultural Land					
Agricultural lands	Visual inspection	-	Prior to the commencement of mining.     Refer to Land Management Plan for further details.	-	Completion of each longwall. Refer to Land Management Plan for further details.

Feature	Monitoring Component / Location	Parameters	Timing and Frequency (may be increased if triggered by monitoring results)		
			Pre-mining Monitoring	During Mining Monitoring	Post-mining Monitoring
Groundwater monitoring					
	Groundwater level monitoring of shallow bores (Open Stand Pipes (OSP)) and private bores (OSP)	Water level in borehole (RL)	Continuous readings, downloaded monthly, and monthly manual measurements. Refer Water Management Plan for further details.	Continuous readings, downloaded monthly, and monthly manual measurements. Refer Water Management Plan for further details.	Continuous readings, downloaded quarterly, and quarterly manual measurements for 12 months following the completion of LW S6A. Refer Water Management Plan for further details.
Groundwater monitoring, as shown in <b>Drawing No.</b>	Continuous shallow and deep groundwater pressure monitoring (vibrating wire piezometers (VWP))	Water pressure	Continuous readings. Refer Water     Management Plan for further details.	Continuous readings. Refer Water     Management Plan for further details.	<ul> <li>Continuous readings for 12 months following the completion of LW S6A. Refer Water Management Plan for further details.</li> </ul>
MSEC1193-02-02	Groundwater level and quality data download from NSW Government monitoring bores	Water level and quality	Monthly download of data. Refer Water Management Plan for further details.	Monthly download of data. Refer Water Management Plan for further details.	<ul> <li>Quarterly download of data for 12 months following the completion of LW S6A. Refer Water Management Plan for further details.</li> </ul>
	Groundwater quality sampling	Refer Water Management Plan	Monthly sampling. Refer Water     Management Plan for further details.	Monthly sampling. Refer Water     Management Plan for further details.	<ul> <li>Quarterly sampling for 12 months following the completion of LW S6A. Refer Water Management Plan for further details.</li> </ul>
Biodiversity monitoring					
Riparian vegetation, Threatened Ecological Communities, and Threatened flora species monitoring, as shown in <b>Drawing</b> <b>No. MSEC1193-02-03</b>	Riparian vegetation, Threatened Ecological Community and Threatened flora health at monitoring and control sites	Refer Biodiversity Management Plan	Bi-annually (Spring and Autumn). Refer Biodiversity Management Plan for further details.	Bi-annually (Spring and Autumn). Refer Biodiversity Management Plan for further details.	<ul> <li>Bi-annually (Spring and Autumn) for 12 months following the completion of LW S6A. Refer Biodiversity Management Plan for further details.</li> </ul>
Amphibian monitoring, as shown in <b>Drawing No. MSEC1193-02-03</b>	Frog surveys at monitoring and control sites	Refer Biodiversity Management Plan	Bi-annually (Spring and Autumn). Refer Biodiversity Management Plan for further details.	Bi-annually (Spring and Autumn). Refer Biodiversity Management Plan for further details.	Bi-annually (Spring and Autumn) for     12 months following the completion of     LW S6A. Refer Biodiversity Management     Plan for further details.
Aquatic sites, as shown in Drawing No. MSEC1193-02-03	Aquatic habitat assessment, macroinvertebrate sampling, water quality sampling, fish sampling at monitoring sites and control sites	Refer Biodiversity Management Plan	Bi-annually (Spring and Autumn). Refer Biodiversity Management Plan for further details.	Bi-annually (Spring and Autumn). Refer Biodiversity Management Plan for further details.	<ul> <li>Bi-annually (Spring and Autumn) for 12 months following the completion of LW S6A. Refer Biodiversity Management Plan for further details.</li> </ul>
Aboriginal heritage monitoring					
Teatree Hollow 2013.1 (Rock shelter site with art and artefacts)	Visual inspection and condition assessment by archaeologist	Refer Heritage Management Plan	<ul> <li>Baseline visual inspection (completed).</li> <li>Baseline recording, sampling and photogrammetry (completed).</li> <li>Refer to Heritage Management Plan for further details.</li> </ul>	<ul> <li>Fortnightly (monitoring overall rock shelter stability) during periods of active subsidence. Refer to Heritage Management Plan for further details.</li> </ul>	End of each relevant LW. Refer to Heritage Management Plan for further details.
	Review of monitoring data from GNSS units / survey lines in proximity to the rock shelter.	-	-	<ul> <li>Review monitoring data monthly during periods of active subsidence. Refer to Heritage Management Plan for further details.</li> </ul>	-
	Structural geotechnical review of rock shelter.	Refer Heritage Management Plan.	Complete review prior to commencement of LW S1A.	-	-

Feature	Monitoring Component / Location	Parameters	Timing and Frequency (may be increased if triggered by monitoring results)			
			Pre-mining Monitoring	During Mining Monitoring	Post-mining Monitoring	
Items of Heritage Significance						
	Ground survey	2D subsidence and distance	As described for Australian Wildlife Sanctu	ary Management Plan		
Australian Wildlife Sanctuary	Structural assessment	-	As described for Australian Wildlife Sanctu	ary Management Plan		
	Visual inspection by archaeologist	-	Baseline visual inspection as part of Statement of Heritage Impact (complete).	-	Completion of LW S5A	
Picton Weir	Refer monitoring measures described	for Picton Weir				
Tahmoor Mine	Refer monitoring measures described	for Tahmoor Mine				
Great Southern Road	Refer monitoring measures described	for Wollondilly Shire Council				
Bargo Cemetery	Ground surveys along Great Southern Road and Charlies Point Road	2D subsidence and distance	As described for Wollondilly Shire Council	Management Plan and Main Southern Railway.		
	Visual inspection and condition assessment by archaeologist	-	Baseline inspection completed.	-	End of LW S6A	
Bargo Railway Bridge North	Ground and structure surveys	-	Refer monitoring measures described for N	Main Southern Railway, including Wellers Road Brid	ge	
(Wellers Road Overbridge)	Visual inspection by archaeologist	-	Prior to mining.	-	End of LW S6A.	
D D : 1 V . 1 V	Ground and structure surveys	-	Refer monitoring measures described for N	Main Southern Railway		
Bargo Railway Viaduct	Visual inspection by archaeologist	-	Prior to mining.	-	End of LW S6A.	

Table 9 Subsidence Monitoring Program for LWS1A

Feature	Monitoring Component / Location	Parameters	Timing and Frequency (may be increased if triggered by monitoring results)		
	,		Pre-mining Monitoring	During Mining Monitoring	Post-mining Monitoring
General subsidence surveys					
GNSS units as shown in Drawing No. MSEC1193-01-01	Continuous GNSS monitoring	Absolute easting, northing and level (MGA coordinates)	<ul> <li>Install prior to commencement of LW S1A (Units S1 to S15 installed, with 3 additional units to be installed if approved by landowners).</li> </ul>	Continuous readings, with data averaged over 24 hours and recorded once per day.	-
LW S1A Tahmoor Mine boundary line	2D survey line along Tahmoor Mine property boundary	2D subsidence and distance	Install and baseline survey prior to commencement of LW S1A.	<ul> <li>Monthly between 200 m and 1300 m and continue if ongoing adverse movements are observed.</li> </ul>	Survey at end of LW S1A.
Wollondilly Shire Council infrastru	ıcture				
Local roads (Remembrance Drive, Caloola Road, Charlies Point Road)	Ground surveys	<ul> <li>2D subsidence and distance</li> <li>RL, Absolute Easting and Northing and 2D distance between pegs along Remembrance Drive</li> </ul>	<ul> <li>Install and baseline survey pegs along:</li> <li>Charlies Point Road from eastern end of survey line to bend at No. 80 Charlies Point Road, prior to start of LW S1A</li> <li>Remembrance Drive from northern boundary of Tahmoor Mine site to Caloola Road, prior to 900 m of extraction.</li> <li>Caloola Road (full length, pegs installed), prior to 900 m of extraction.</li> </ul>	<ul> <li>Monthly 2D survey along Charlies Point Road between 200 m and 800 m and continue if ongoing adverse movements are observed.</li> <li>Monthly 3D surveys along Remembrance Drive after 1300 m of extraction until one month after end of LW and continue if ongoing adverse movements are observed.</li> <li>Weekly 2D surveys along Remembrance Drive after 1300 m of extraction until one month after end of LW and continue if ongoing adverse movements are observed.</li> </ul>	Survey of lines along Charlies Point Road, Remembrance Drive and Caloola Road at end of LW S1A.
	Visual inspections of streets	-	-	<ul> <li>Weekly detailed inspection along:         <ul> <li>Charlies Point Road between 200 m and 800 m and continue if ongoing adverse movements are observed.</li> </ul> </li> <li>Remembrance Drive after 1300 m until one month after end of LW and continue if ongoing adverse movements are observed.</li> </ul>	-
Sydney Water potable water and	sewerage infrastructure				
Potable water infrastructure	Ground surveys along streets	2D subsidence and distance	As described for Wollondilly Shire Council Mana	gement Plan.	
Folable water iiiii astructure	Visual inspections of streets	-	As described for Wollondilly Shire Council Mana	gement Plan.	
Gas infrastructure					
	Gas detection surveys	-	Baseline survey prior to LW S1A.	<ul> <li>If triggered by ground surveys and/or visual inspections</li> </ul>	End of LW S1A
Gas infrastructure	Ground surveys along streets	<ul> <li>2D subsidence and distance</li> <li>RL, Absolute Easting and Northing and 2D distance between pegs along Remembrance Drive</li> </ul>	As described for Wollondilly Shire Council Management Plan.		
	Visual inspections of streets	-	As described for Wollondilly Shire Council Mana	gement Plan.	

Feature	Monitoring Component / Location	Parameters	Timing and Frequency (may be increased if triggered by monitoring results)		
			Pre-mining Monitoring	During Mining Monitoring	Post-mining Monitoring
Electrical infrastructure					
Floatuical infracture at the	Ground surveys along streets	2D subsidence and distance	As described for Wollondilly Shire Council Mana	gement Plan.	
Electrical infrastructure	Visual inspections of streets	-	As described for Wollondilly Shire Council Mana	gement Plan.	
Critical power poles	Power pole surveys	Subsidence at base and vertical offset (or tilt)	<ul> <li>Baseline survey of poles identified by Endeavour Energy for poles within the predicted limit of incremental subsidence of LW S1A, prior to LW S1A approaching within 600 metres of pole.</li> </ul>	Monthly for each pole within active subsidence zone, and for following three months thereafter.	End of LW for all poles within predicted limit of incremental subsidence of LW S1A
Telecommunications infrastructur	re				
	Ground surveys along streets and Main Southern Railway	2D subsidence and distance	As described for Wollondilly Shire Council Management Plan and Main Southern Railway.		
Talatas and NIDN in factor at war to a	Ground survey along optical fibre cable south of Tahmoor Mine site between Remembrance Drive and Main Southern Railway	2D subsidence and distance	Install and baseline survey prior to 600 m     of extraction	Weekly after 900 m of extraction until end of LW and continue if ongoing adverse movements are observed.	End of LW S1A.
Telstra and NBN infrastructure	Visual inspections of streets	-	As described for Wollondilly Shire Council Mana	gement Plan.	
	Detailed visual inspections of pits and streets	-	-	Weekly when within active subsidence zone	-
	OTDR monitoring of optical fibre cables	-	-	Weekly for cables located within active subsidence zone.	-
Picton Weir					
Picton Weir	Continuous GNSS monitoring	Absolute easting, northing and level (MGA coordinates)	Install prior to commencement of LW S1A (Units S13 and S14 installed. Additional unit between Picton Weir and LW S6A to be installed if approved by landowner).	Continuous readings, with data averaged over 24 hours and recorded once per day until end of LW S1A and continue if ongoing adverse movements are observed.	-

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Feature	Monitoring Component / Location	Parameters	Timing and Frequency (may be increased if triggered by monitoring results)		
			Pre-mining Monitoring	During Mining Monitoring	Post-mining Monitoring
Wollondilly Anglican College					
	Ground surveys along Remembrance Drive	2D subsidence and distance	As described for Wollondilly Shire Council N	Management Plan.	
	Ground surveys along designated monitoring lines as shown in Drawing No. MSEC1193-11-02	2D subsidence and distance	Install and baseline survey prior to 1100 m of extraction	Weekly after 1500 m until one month after end of LW and continue if ongoing adverse movements are observed.	End of LW S1A
Wollondilly Anglican College	Ground surveys around Clifford Warne Auditorium as shown in Drawing No. MSEC1193-11-02	RL, Local easting and northing	Install and baseline survey prior to 1100 m     of extraction	Weekly after 1500 m until one month after end of LW and continue if ongoing adverse movements are observed.	End of LW S1A
infrastructure	Ground surveys around structures as shown in Drawing No. MSEC1193-11-02	RL, Local easting and northing	Install and baseline survey prior to 1100 m of extraction	If triggered by ground surveys and/or visual inspections	End of LW S1A
	Alignment survey of sensitive classroom equipment	-	Prior to 1100 m of extraction	If triggered by weekly ground surveys and/or visual inspections	End of LW S1A
	Visual inspections	-	Pre-mining structural inspection and assessment (complete)	Weekly after 1500 m until one month after end of LW and continue if ongoing adverse movements are observed.	-
Australian Wildlife Sanctuary					
Australian Wildlife Sanctuary	Continuous GNSS monitoring	Absolute easting, northing and level (MGA coordinates)	Install prior to commencement of LW S1A.	<ul> <li>Continuous readings, with data averaged over 24 hours and recorded once per day.</li> </ul>	-
Spatial Services					
Permanent survey marks	Ground surveys along streets	2D subsidence and distance	As described for Wollondilly Shire Council Mana	gement Plan.	
Structures					
	Ground surveys along streets	2D subsidence and distance	As described for Wollondilly Shire Council Mana	gement Plan.	
Houses, pools and other residential structures	Ground surveys for structures as requested by or agreed with landowners	RL, Local easting and northing	Baseline survey of house prior to each LW approaching within 400 m of property.	One survey when house is within active subsidence zone of LW S1A, targeted to occur when LW face has passed house between 100 and 200 metres.	End of LW S1A.
	Visual inspections of streets	-	As described for Wollondilly Shire Council Mana	gement Plan.	
	Visual inspections of specific structures, including pools	Varies depending on structure	Refer Built Structures Management Plan (Weekl	y when within active subsidence zone or as requi	red by geotechnical or structural engineer).
Farm dams	Visual inspection of farm dams	Dam embankment integrity and water level observation	Observe by a geotechnical consultant prior to undermining using fixed location photo points.	<ul> <li>Monthly observations by a geotechnical consultant during periods of active subsidence using fixed location photo points.</li> </ul>	Quarterly observations by a geotechnical consultant for a minimum of 12 months post mining using fixed location photo points.

Feature	Monitoring Component / Location	Parameters	Timing and Frequency (may be increased if triggered by monitoring results)					
			Pre-mining Monitoring	During Mining Monitoring	Post-mining Monitoring			
Commercial, Industrial and Busine	Commercial, Industrial and Business Establishments							
Bargo Petroleum	Ground surveys along Remembrance Drive	2D subsidence and distance	As described for Wollondilly Shire Council N	Management Plan.				
	Ground surveys around perimeter of main building	RL, Local easting and northing	Install and baseline survey prior to 900 m of extraction	<ul> <li>Weekly after 1300 m until one month after end of LW and continue if ongoing adverse movements are observed.</li> </ul>	End of LW S3A			
	Visual inspections	-	Pre-mining structural inspection and assessment (complete)	<ul> <li>Weekly after 1300 m until one month after end of LW and continue if ongoing adverse movements are observed.</li> </ul>	-			
	Ground surveys along Remembrance Drive	2D subsidence and distance	As described for Wollondilly Shire Council Management Plan.					
Hill Top Pit Stop	Ground surveys around perimeter of main building	RL, Local easting and northing	Install and baseline survey prior to 900 m     of extraction	<ul> <li>Weekly after 1300 m until one month after end of LW and continue if ongoing adverse movements are observed.</li> </ul>	End of LW S1A			
	Visual inspections, including car hoist	-	Pre-mining structural inspection and assessment (complete)	Weekly after 1300 m until one month after end of LW and continue if ongoing adverse movements are observed.	-			
	Ground surveys along Remembrance Drive	2D subsidence and distance	As described for Wollondilly Shire Council N	Лanagement Plan.				
Tahmoor Garden Centre	Ground surveys around perimeter of main building	RL, Local easting and northing	Install and baseline survey prior to 900 m     of extraction	Weekly after 1300 m until end of LW and continue if ongoing adverse movements are observed.	End of LW S1A-S5A			
	Visual inspections	-	Pre-mining structural inspection and assessment prior to 900 m of extraction	Weekly after 1300 m until end of LW and continue if ongoing adverse movements are observed.	-			

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Feature	Monitoring Component / Location	Parameters	Timing and Frequency (may be increased if triggered by monitoring results)		
	,		Pre-mining Monitoring	During Mining Monitoring	Post-mining Monitoring
Main Southern Railway					
	Absolute 3D ground survey along rail corridor	Absolute easting, northing and level (MGA coordinates)	Install and baseline survey pegs from 97.7 km to 99.8 km prior to 600 m of extraction	Monthly 3D surveys initially from 98.38 km (AP1) to 99.80 km after 700 m of extraction, then extend to the north to include pegs that are at least 400 metres in front of the longwall face, up to 97.7 km.	Full length survey at end of LW S1A
	Focussed 2D ground survey along rail corridor	2D subsidence and distance	Install and baseline survey pegs from 97.7 km to 99.8 km prior to 600 m of extraction	<ul> <li>Focussed weekly initially from 98.74 km (AP2) to 99.80 km after 900 m of extraction, then extend to the north to include pegs that are at least 200 metres in front of the longwall face, up to 97.7 km.</li> </ul>	Full length survey at end of LW S1A
	Rail creep surveys of expansion switches, anchor points and CWR track	2D distance	Baseline survey after installation of zero toe load clips	Weekly after active LW face approaching within 200 metres of survey line.	-
Railway track	Long bay length ground surveys Extents as per Focussed 2D ground surveys	2D distances over bay lengths that are nominally 100 m long	Install and baseline survey pegs from 97.7 km to 99.8 km prior to 600 m of extraction	Focussed weekly initially from 98.74 km (AP2) to 99.80 km after 900 m of extraction, then extend to the north to include pegs that are at least 200 metres in front of the longwall face, up to 97.7 km.	Full length survey at end of LW S1A
	Automated, continuous rail stress, rail temperature and switch displacement monitoring	Rail stress, rail temperature and switch displacement	Install and commission monitoring system from 97.78 km to 99.78 km prior to 600 m of extraction	Every 5 minutes.	-
	Track geometry surveys using Amber track mounted device or equivalent Extents as per Focussed 2D ground surveys	Superelevation (cant), twist, gauge	Baseline survey from 97.7 km to 99.8 km prior to 600 m of extraction	Focussed weekly initially from 98.74 km (AP2) to 99.80 km after 900 m of extraction, then extend to the north to include pegs that are at least 200 metres in front of the longwall face, up to 97.7 km.	Full length survey at end of LW S1A
	Track inspection by qualified track certifier.  Extents as per Focussed 2D ground surveys	The inspection will check infrastructure within the rail corridor, including the track, culverts, cuttings, embankments and fences	Baseline inspection from 97.7 km to 99.8 km prior to 600 m of extraction	Daily initially from 98.74 km (AP2) to 99.80 km after 900 m of extraction, then extend to the north to include pegs that are at least 200 metres in front of the longwall face, up to 97.7 km.	-
Tahmoor Mine Conveyor Crossing	Survey between conveyor trestles on either side of Railway	Distance	Baseline survey prior to 700 m of extraction	Weekly after 1100 m of extraction	End of LW S1A

Feature				Timing and Frequency (may be increased if triggered by monitoring results)		
	,		Pre-mining Monitoring	During Mining Monitoring	Post-mining Monitoring	
	Absolute 3D surveys and relative 3D surveys along monitoring lines on the crests and/or toes of the embankments on both sides and at spring points of both sides of culverts. The layout of survey marks is shown in Drawings Nos.  MSEC1201-03-1A.	Absolute easting, northing and level (MGA coordinates) Relative easting, northing and level	Install and baseline survey for embankments prior to 600 m of extraction.	<ul> <li>Monthly Absolute 3D surveys</li> <li>Embankment at 99.388km after 700 m</li> <li>Embankment at 99.035km after 700 m</li> <li>Embankment at 98.739km after 800 m</li> <li>Embankment at 98.445km after 950 m</li> <li>Weekly Relative 3D surveys</li> <li>Embankment at 99.388km after 900 m</li> <li>Embankment at 99.035km after 900 m</li> <li>Embankment at 98.739km after 1000 m</li> <li>Embankment at 98.445km after 1150 m</li> </ul>	Absolute 3D survey at end of LW S1A for Embankments at 98.445km, 98.739km, 99.035km, and 99.388km.	
Railway culverts and embankments	Automated, continuous extensometer across crest of the Embankment at 99.338 km	Distance	Install and commission for Embankment at 99.338 km prior to 600 m of extraction	Every 15 minutes.	-	
	Inclinometer surveys for the Embankment at 99.388 km	Change in tilt	Install and baseline survey for Embankment at 99.338 km prior to 600 m of extraction	Monthly surveys after 700 m of extraction.	Survey at end of LW S1A	
	Piezometer monitoring for the Embankment at 99.388 km	Change in water pressure	Install and baseline survey for Embankment at 99.338 km prior to 600 m of extraction	Every 15 minutes.	-	
	Inspection by geotechnical engineer	-	Baseline inspection for Embankments at 98.445km, 98.739km, 99.035km, and 99.388km prior to 600 m of extraction	<ul> <li>Weekly inspection</li> <li>Embankment at 99.388km after 900 m</li> <li>Embankment at 99.035km after 900 m</li> <li>Embankment at 98.739km after 1000 m</li> <li>Embankment at 98.445km after 1150 m</li> </ul>	-	
Bargo River Railway Viaduct and	Continuous GNSS monitoring	Absolute easting, northing and level (MGA coordinates)	Install prior to commencement of LW S1A (Units S11 and S12 installed).	Continuous readings, with data averaged over 24 hours and recorded once per day until end of LW S6A and continue if ongoing adverse movements are observed.	-	
Remembrance Drive Bridge over the Main Southern Railway	Absolute 3D survey of marks on ground, piers and abutments	Absolute easting, northing and level (MGA coordinates)	<ul> <li>Install and baseline survey prior to start of LW S1A</li> </ul>	-	Absolute 3D at end of LW S1A	
	Relative 3D survey of marks	RL, Local easting and northing	<ul> <li>Install and baseline survey prior to start of LW S1A.</li> </ul>	-	Survey at end of LW S1A	
	Continuous GNSS monitoring	Absolute easting, northing and level (MGA coordinates)	Install prior to commencement of LW S1A (Unit S15 installed).	Continuous readings, with data averaged over 24 hours and recorded once per day until end of LW S6A and continue if ongoing adverse movements are observed.	-	
Wellers Road Overbridge	Absolute 3D survey	Absolute easting, northing and level (MGA coordinates)	Install and baseline survey prior to start of LW S1A.	-	Absolute 3D at end of LW S1A	
	Local 3D survey marks at base of arch, base of the abutment walls and at the ends of the spandrel walls	RL, Local easting and northing	Install and baseline survey prior to start of LW S1A.	-	Survey at end of LW S1A	

Feature	Monitoring Component / Location Page 1	Parameters	Timing and Frequency (may be increased if triggered by monitoring results)		
	•		Pre-mining Monitoring	During Mining Monitoring	Post-mining Monitoring
Tahmoor Mine Rail Loop					
	Absolute 3D ground survey along rail loop	Absolute easting, northing and level (MGA coordinates)	Install and baseline survey pegs prior to 900 m of extraction	Monthly 3D surveys after 1100 m until one month after end of LW and continue if ongoing adverse movements are observed.	Survey after end of LW S1A
	2D ground survey along rail corridor	2D subsidence and distance	Install and baseline survey pegs prior to 900 m of extraction	<ul> <li>Weekly after 1300 m until one month after end of LW and continue if ongoing adverse movements are observed.</li> </ul>	Survey after end of LW S1A
Railway track	Long bay length ground surveys	2D distances over bay lengths that are nominally 100 m long	Install and baseline survey pegs prior to 900 m of extraction	<ul> <li>Weekly after 1300 m until one month after end of LW and continue if ongoing adverse movements are observed.</li> </ul>	Survey after end of LW S1A
	Track geometry surveys using Amber track mounted device or equivalent	Superelevation (cant), twist, gauge	Baseline survey prior to 900 m of extraction	<ul> <li>Weekly after 1300 m until one month after end of LW and continue if ongoing adverse movements are observed.</li> </ul>	Survey after end of LW S1A
	Track inspection by qualified track certifier.	The inspection will check infrastructure within the rail corridor, including the track, culverts, cuttings, embankments, rail hopper, road and conveyor crossings	Baseline inspection prior to 900 m of extraction	Daily after 1300 m until one month after end of LW and continue if ongoing adverse movements are observed.	-
Road crossing over Rail Loop	Relative 3D survey of marks on entry and exit of the culvert	RL, Local easting and northing	Baseline survey prior to 900 m of extraction	<ul> <li>Weekly after 1300 m until one month after end of LW and continue if ongoing adverse movements are observed.</li> </ul>	Survey after end of LW S1A
Tahmoor Mine Site Infrastructure					
	Absolute 3D and 2D Ground surveys along Main Southern Railway	<ul><li>Absolute easting, northing and level (MGA coordinates)</li><li>2D subsidence and distance</li></ul>	As described for Main Southern Railway.		
	Absolute 3D and 2D Ground surveys along Rail Loop	<ul><li>Absolute easting, northing and level (MGA coordinates)</li><li>2D subsidence and distance</li></ul>	As described for Tahmoor Rail Loop.		
Mine site in general	Absolute 3D and 2D Ground surveys along Remembrance Drive	2D subsidence and distance	As described for Wollondilly Shire Council N	Management Plan.	
	Visual inspections of mine site, including Stockpile Area, overhead conveyors, underground conveyors, building structures, pavements, dams (subsidence inspection in addition to routine inspections by Tahmoor Mine as part of routine operations)	-	Baseline inspection prior to 900 m of extraction	Weekly after 1200 m until one month after end of LW and continue if ongoing adverse movements are observed.	-

Feature	Monitoring Component / Location	Parameters	Timing and Frequency (may be increased if triggered by monitoring results)		
			Pre-mining Monitoring	During Mining Monitoring	Post-mining Monitoring
	Relative 3D surveys along Reclaim Tunnel (Conveyor 6C)	RL, Local easting and northing	Baseline survey prior to 900 m of extraction	<ul> <li>Weekly after 1200 m until one month after end of LW and continue if ongoing adverse movements are observed.</li> </ul>	Survey after end of LW S1A
Stockpile Area	Relative 3D surveys along tops of trestles and concrete piers (Conveyor 5C)	RL, Local easting and northing	Baseline survey prior to prior to 900 m of extraction	Weekly after 1200 m until one month after end of LW and continue if ongoing adverse movements are observed.	Survey after end of LW S1A
(Conveyors 5C and 6C)	Monitoring of structural gap in structural frames supporting Conveyor 5C	Distance	Install and commission prior to 900 m of extraction	Weekly after 1200 m until one month after end of LW and continue if ongoing adverse movements are observed.	Survey after end of LW S1A
	Baseline survey of alignment of Conveyors 5C and 6C	Vertical and lateral alignment of conveyors	Baseline survey prior to 900 m of extraction	-	-
	Relative 3D survey along bases of trestles and other supporting structures for the overhead conveyors	RL, Local easting and northing	Baseline survey prior to 1000 m of extraction	Weekly after 1300 m until one month after end of LW and continue if ongoing adverse movements are observed.	Survey after end of LW S1A
Overhead and underground conveyors (other than Conveyors 5C and 6C)	Baseline relative 3D survey of tops of trestles and other supporting structures for the overhead conveyors	RL, Local easting and northing	Baseline survey prior to 1000 m of extraction	-	-
	Baseline relative 3D survey along tunnels	RL, Local easting and northing	Baseline survey prior to 1000 m of extraction	-	-
	Baseline survey of alignment of conveyors	Vertical and lateral alignment of conveyors	Baseline survey prior to 1000 m of extraction	-	-
Drift portal	Relative 3D survey of Drift Portal	RL, Local easting and northing	Baseline survey prior to 1000 m of extraction	<ul> <li>Weekly after 1500 m until one month after end of LW and continue if ongoing adverse movements are observed.</li> </ul>	Survey after end of LW S1A
	Visual inspections of Drift	-	Routine daily monitoring activity at Tahmoo	or Mine	
Window House	Baseline relative 3D survey around Winder House	RL, Local easting and northing	Baseline survey prior to 900 m of extraction	-	-
Winder House	Continuous, automated monitoring for twist by bi-directional tiltmeters	Tilt	Install and commission prior to 900 m of extraction	Every 15 minutes.	-

Feature	Monitoring Component / Location	Parameters	Timing and Frequency (may be increased if triggered by monitoring results)		
			Pre-mining Monitoring	During Mining Monitoring	Post-mining Monitoring
	Baseline relative 3D survey around 6000 t Bin, Raw Coal Bins, the Washery incl hoppers and thickeners	RL, Local easting and northing	Baseline survey prior to 900 m of extraction	-	-
Building structures	Relative 3D surveys of rail supports to overhead crane rails inside Washery	RL, Local easting and northing	Baseline survey prior to 900 m of extraction	<ul> <li>Weekly after 1300 m until one month after end of LW and continue if ongoing adverse movements are observed.</li> </ul>	Survey after end of LW S1A
	Crane inspections	-	Monthly during periods of active subsidence	e	
	Baseline alignment survey of overhead crane rails	Vertical and lateral alignment or rails	Baseline survey prior to 900 m of extraction	-	-
Dams	Relative 3D survey of dams	RL, Local easting and northing	Baseline survey prior to LW S1A face approaching within 600 metres of site	<ul> <li>Monthly inspections by a geotechnical consultant during periods of active subsidence and continue if ongoing adverse movements are observed.</li> </ul>	Survey after end of LW S1A
	2D survey line along western side of REA within Study Area	2D subsidence and distance	<ul> <li>Install and baseline survey prior to start of LW S1A.</li> </ul>	<ul> <li>Monthly between 200 m and 1200 m and continue if ongoing adverse movements are observed.</li> </ul>	Survey after end of LW S1A
Reject Emplacement Area	Visual inspections of REA within Study Area including emplacement area, pavements and drains	-	Baseline inspection prior to start of LW S1A.	<ul> <li>Weekly between 200 m and 1200 m and continue if ongoing adverse movements are observed.</li> </ul>	-
Environmental monitoring					
Ground surveys across streams	Continuous GNSS monitoring	Absolute easting, northing and level (MGA coordinates)	As described for general subsidence surveys		
Ground surveys across the base of Teatree Hollow and the Tributary to Teatree Hollow, as shown in <b>Drawing No. MSEC1193-01-01</b>	Relative 3D survey	RL, Local easting and northing	Baseline survey prior to start of LW S1A	-	Survey at end of LW S1A
Ground surveys across the Bargo River above previously extracted LWs 14B to 19, as shown in Drawing No. MSEC1193-01-01	Closure survey	Horizontal distance between marks	Baseline survey prior to start of LW S1A	-	Survey at end of LW S1A
	Streamflow monitoring	Refer Water Management Plan	Continuous readings, downloaded monthly. Refer Water Management Plan for further details.	Continuous readings, downloaded monthly. Refer Water Management Plan for further details.	Continuous readings, downloaded monthly for 12 months following completion of LW S1A. Refer Water Management Plan for further details.
Surface water monitoring, as shown in <b>Drawing No.</b>	Continuous water level monitoring	Water level relative to Cease to Flow level for subject pool	Continuous readings, downloaded monthly. Refer Water Management Plan for further details.	Continuous readings, downloaded monthly. Refer Water Management Plan for further details.	Continuous readings, downloaded monthly for 12 months following completion of LW S1A. Refer Water Management Plan for further details.
MSEC1193-02-01	Manual water level monitoring	Water level relative to Cease to Flow level for subject pool	Monthly. Refer Water Management Plan for further details.	Monthly. Refer Water Management Plan for further details.	Monthly for 12 months following completion of LW S1A. Refer Water Management Plan for further details.
	Water quality sampling	Refer Water Management Plan	Monthly. Refer Water Management Plan for further details.	Monthly. Refer Water Management Plan for further details.	<ul> <li>Monthly for 12 months following completion of LW S1A. Refer Water Management Plan for further details.</li> </ul>

Feature	Monitoring Component / Location	Parameters	Timing and Frequency (may be increased if triggered by monitoring results)		
			Pre-mining Monitoring	During Mining Monitoring	Post-mining Monitoring
Physical features and natural behaviour of pools	Visual inspections of pools in Teatree Hollow, Teatree Hollow tributary and the Bargo River tributary	-	<ul><li>Baseline inspection survey (complete)</li><li>Observe prior to start of LW S1A</li></ul>	Monthly during periods of active subsidence (after 200 m of secondary extraction of relevant longwall)	Quarterly observations over 12 months for pools no longer within active subsidence zone.
Geomorphology and channel stability	Visual inspections / geomorphology survey of stream reaches of Teatree Hollow, Teatree Hollow tributary and the Bargo River tributary	-	<ul> <li>Baseline inspection survey (complete)</li> <li>Observe prior to mining of LW S1A. Refer to Water Management Plan for further details.</li> </ul>	Monthly during periods of active subsidence. Refer to Water Management Plan for further details.	Minimum of one observation of knickpoint formation post-mining of LW S1A. Refer to Water Management Plan for further details.
	Catchment survey of 10 headwater sites	-	Pre-mining survey of 10 headwater sites.     Refer to Water Management Plan for further details.	Annual catchment survey of 10 headwater sites. Refer to Water Management Plan for further details.	Post-mining survey. Refer to Water     Management Plan for further details.
Cliffs and Natural Steep Slopes					
Cliffs (none affected by LW S1A)	Visual inspections by geotechnical engineer	-	Site inspection and calculation of face area by March 2023	-	
Natural steep slopes	Visual inspections by geotechnical engineer	-	Observation one month prior to active subsidence.	Monthly during active subsidence.	Quarterly for 12 months following active subsidence.

Feature	Monitoring Component / Location	Parameters	Timing and Frequency (may be increased if triggered by monitoring results)		
			Pre-mining Monitoring	During Mining Monitoring	Post-mining Monitoring
Agricultural Land					
Agricultural lands	Visual inspection	-	<ul> <li>Prior to the commencement of mining.</li> <li>Refer to Land Management Plan for further details.</li> </ul>	-	Once following completion of LW S1A.
Groundwater monitoring					
Groundwater monitoring, as shown in <b>Drawing No. MSEC1193-02-02</b>	Groundwater level monitoring of shallow bores (Open Stand Pipes (OSP)) and private bores (OSP)	Water level in borehole (RL)	Continuous readings, downloaded monthly, and monthly manual measurements.	Continuous readings, downloaded monthly, and monthly manual measurements	<ul> <li>Continuous readings, downloaded quarterly, and quarterly manual measurements for 12 months following the completion of LW S6A.</li> </ul>
	Continuous shallow and deep groundwater pressure monitoring (vibrating wire piezometers (VWP))	Water pressure	Continuous readings.	Continuous readings.	Continuous readings for 12 months following the completion of LW S6A.
	Groundwater level and quality data download from NSW Government monitoring bores	Water level and quality	Monthly download of data. Refer Water Management Plan for further details.	Monthly download of data. Refer Water Management Plan for further details.	<ul> <li>Quarterly download of data for 12 months following the completion of LW S1A. Refer Water Management Plan for further details.</li> </ul>
	Groundwater quality sampling	Refer Water Management Plan	<ul> <li>Monthly sampling. Refer Water Management Plan for further details.</li> </ul>	Monthly sampling. Refer Water     Management Plan for further details.	<ul> <li>Quarterly sampling for 12 months following the completion of LW S1A. Refer Water Management Plan for further details.</li> </ul>
Biodiversity monitoring					
Riparian vegetation, Threatened Ecological Communities, and Threatened flora species monitoring, as shown in <b>Drawing</b> <b>No. MSEC1193-02-03</b>	Riparian vegetation, Threatened Ecological Community and Threatened flora health at monitoring and control sites	Refer Biodiversity Management Plan	Bi-annually (Spring and Autumn). Refer Biodiversity Management Plan for further details.	Bi-annually (Spring and Autumn). Refer Biodiversity Management Plan for further details.	Bi-annually (Spring and Autumn) for 12 months following the completion of LW S1A. Refer Biodiversity Management Plan for further details.
Amphibian monitoring, as shown in <b>Drawing No. MSEC1193-02-03</b>	Frog surveys at monitoring and control sites	Refer Biodiversity Management Plan	Bi-annually (Spring and Autumn). Refer     Biodiversity Management Plan for further     details.	Bi-annually (Spring and Autumn). Refer     Biodiversity Management Plan for further     details.	Bi-annually (Spring and Autumn) for 12 months following the completion of LW S1A. Refer Biodiversity Management Plan for further details.
Aquatic sites, as shown in Drawing No. MSEC1193-02-03	Aquatic habitat assessment, macroinvertebrate sampling, water quality sampling, fish sampling at monitoring sites and control sites	Refer Biodiversity Management Plan	Bi-annually (Spring and Autumn). Refer Biodiversity Management Plan for further details.	Bi-annually (Spring and Autumn). Refer Biodiversity Management Plan for further details.	Bi-annually (Spring and Autumn) for 12     months following the completion of LW     S1A. Refer Biodiversity Management Plan     for further details.
Aboriginal heritage monitoring					
Teatree Hollow 2013.1 (Rock shelter site with art and artefacts)	Visual inspection and condition assessment by archaeologist	Refer Heritage Management Plan	<ul> <li>Baseline visual inspection (completed).</li> <li>Baseline recording, sampling and photogrammetry (completed).</li> <li>Refer to Heritage Management Plan for further details.</li> </ul>	Fortnightly (monitoring overall rock shelter stability) during periods of active subsidence. Refer to Heritage Management Plan for further details.	End of LW S1A. Refer to Heritage     Management Plan for further details.
	Review of monitoring data from GNSS units / survey lines in proximity to the rock shelter.	-	-	<ul> <li>Review monitoring data monthly during periods of active subsidence. Refer to Heritage Management Plan for further details.</li> </ul>	-
	Structural geotechnical review of rock shelter.	Refer Heritage Management Plan.	Complete review prior to commencement of LW S1A.	-	-

Feature	Monitoring Component / Location	Parameters	Timing and Frequency (may be increased if triggered by monitoring results)			
			Pre-mining Monitoring	During Mining Monitoring	Post-mining Monitoring	
Items of Heritage Significance	Items of Heritage Significance					
Railway sites	Refer monitoring measures described for Main Southern Railway, including Wellers Road Bridge					
Picton Weir	Refer monitoring measures described for Picton Weir					
Tahmoor Mine	Refer monitoring measures described for Tahmoor Mine					
Australian Wildlife Sanctuary	Refer monitoring measures described for Australian Wildlife Sanctuary					
Bargo Railway Bridge North (Wellers Road Overbridge)	Ground and structure surveys	-	Refer monitoring measures described for Main Southern Railway, including Wellers Road Bridge			
Bargo Railway Viaduct	Ground and structure surveys	-	Refer monitoring measures described for Main Southern Railway			

# 4 Document Information

# 4.1 Referenced Documents

Reference information, listed in **Table 10** below, is information that is directly related to the development of this document or referenced from within this document.

#### Table 10 Reference Information

#### Title

NSW Department of Planning and Environment (DPE) (2015), Draft Guidelines for the Preparation of Extraction Plans V5.

NSW Department of Planning & Environment (2017), Resources Regulator, Mine Safety Operations.

SIMEC (2019) Tahmoor South Project Environmental Impact Statement, Volumes 1 and 7, dated January 2019.

SIMEC (2020a) Tahmoor South Project Amendment Report, including Appendices A to R and response to submissions, dated February 2020.

SIMEC (2020b) Tahmoor South Project Second Amendment Report, Appendices A to O and response to submissions, dated August 2020.

SIMEC (2020c) Additional information responses dated 14 September 2020 (including Appendices A to L), 23 October 2020 and 4 November 2020.

### 4.2 Related Documents

Related documents, listed in **Table 11** below, are internal documents directly related to or referenced from this document.

**Table 11** Related Documents

Number	Title	
TAH-HSEC-00365	LW S1A-S6A Extraction Plan Main Document	
TAH-HSEC-00361	LW S1A-S6A Water Management Plan	
TAH-HSEC-00362	LW S1A-S6A Land Management Plan	
TAH-HSEC-00363	LW S1A-S6A Biodiversity Management Plan	
TAH-HSEC-00364	LW S1A-S6A Heritage Management Plan	
TAH-HSEC-00366	LW S1A-S6A Built Features Management Plan	
TAH-HSEC-00365	LW S1A-S6A Public Safety Management Plan	
TAH-HSEC-00367	LW S1A-S6A Subsidence Monitoring Plan	

# 4.3 Glossary of Terms

Section 8.3 of the Extraction Plan Main Document provides a compiles Glossary of Terms.

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# 4.4 Abbreviations

Abbreviations used in this document are provided below in **Table 12**.

**Table 12** Abbreviations

Abbreviation	Definition	
ARTC	Australian Rail Track Corporation	
CICL	Cast Iron Concrete Lined	
CCL	Consolidated Coal Lease	
СНРР	Coal handling and preparation plant	
Commonwealth DCCEEW	Commonwealth Department of Climate Change, Energy, the Environment and Water Formerly known as Commonwealth Department of Agriculture, Water and the Environment (DAWE)	
DAWE	Commonwealth Department of Agriculture, Water and the Environment  Now known as Commonwealth Department of Climate Change, Energy, the Environment and  Water (Commonwealth DCCEEW)	
DPE	NSW Department of Planning and Environment Formerly known as NSW Department of Planning, Industry and Environment (DPIE) Now known as NSW Department of Planning, Housing and Infrastructure (DPHI)	
DPHI	NSW Department of Planning, Housing and Infrastructure Formerly known as NSW Department of Planning and Environment (DPE)	
DPIE	NSW Department of Planning, Industry and Environment Now known as NSW Department of Planning, Housing and Infrastructure (DPHI)	
EIS	Environmental Impact Statement	
GNSS	Global Navigation Satellite System	
km	Kilometre/s	
kV	Kilovolt	
LGA	Local Government Area	
LW	Longwall	
LW S1A-S6A	Longwall South 1A to South 6A	
m	Metre/s	
mm	Millimetre/s	
MSEC	Mine Subsidence Engineering Consultants	
NBN Co	National Broadband Network Corporation	
MSR	Main Southern Railway	
NSW	New South Wales	
OTDR	Optical Time Domain Reflectometer	
PSMP	Property Subsidence Management Plan	
Resources Regulator	NSW Department of Planning and Environment – Resources Regulator	
SSD 8445	Tahmoor South Project Development Consent (the Consent)	

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Study Area	Study Area applicable to this management plan consists of a combination of the predicted 20 millimetre (mm) Total Subsidence Contour and the 350 Angle of Draw Line as shown in <b>Figure</b> 2.
Tahmoor Coal	Tahmoor Coal Pty Ltd
Tahmoor Mine	Tahmoor Coal Mine

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# 4.5 Change Information

Full details of the document history are recorded below in **Table 13**.

**Table 13** Document History

Version	Date Reviewed	Reviewed By	Change Summary
0.1	May 2022	April Hudson, Zina Ainsworth, Charlie Wheatley, Malcolm Waterfall, Peter Vale	New document.
1.0	May 2022	April Hudson, Zina Ainsworth, Charlie Wheatley, Malcolm Waterfall, Peter Vale	Updated document following provision of document to Resources Regulator.
2.0	September 2022	April Hudson, Zina Ainsworth, Charlie Wheatley	Updated document following consultation with DPE (now DPHI), government agencies and the Independent Advisory Panel for Underground Mining.
3.0	January 2023	April Hudson, Zina Ainsworth	Review in accordance with Condition E7(e) following the commencement of first and second workings (18 October 2022) of the Consent SSD 8445.
4.0	June 2023	April Hudson, Zina Ainsworth	Review in accordance with Condition E7(b) following the submission of an Annual Review (31 March 2023), Condition E7(c) following the submission of an Independent Environmental Audit (2 June 2023) and Condition E7 (d) following the approval of any modification (Modification - 13 June 2023) of the Consent SSD 8445.
5.0	June 2024	April Hudson, Zina Ainsworth	Review in accordance with Condition E7(b) following the submission of an Annual Review (28 March 2024).
6.0	February 2025	Daryl Kay, Nick Le Baut, Zina Ainsworth	Review following the approval of Amendment 2 (shortening of LWS4A) to the Tahmoor South LWS1A-S6A Extraction plan (11 November 2024).

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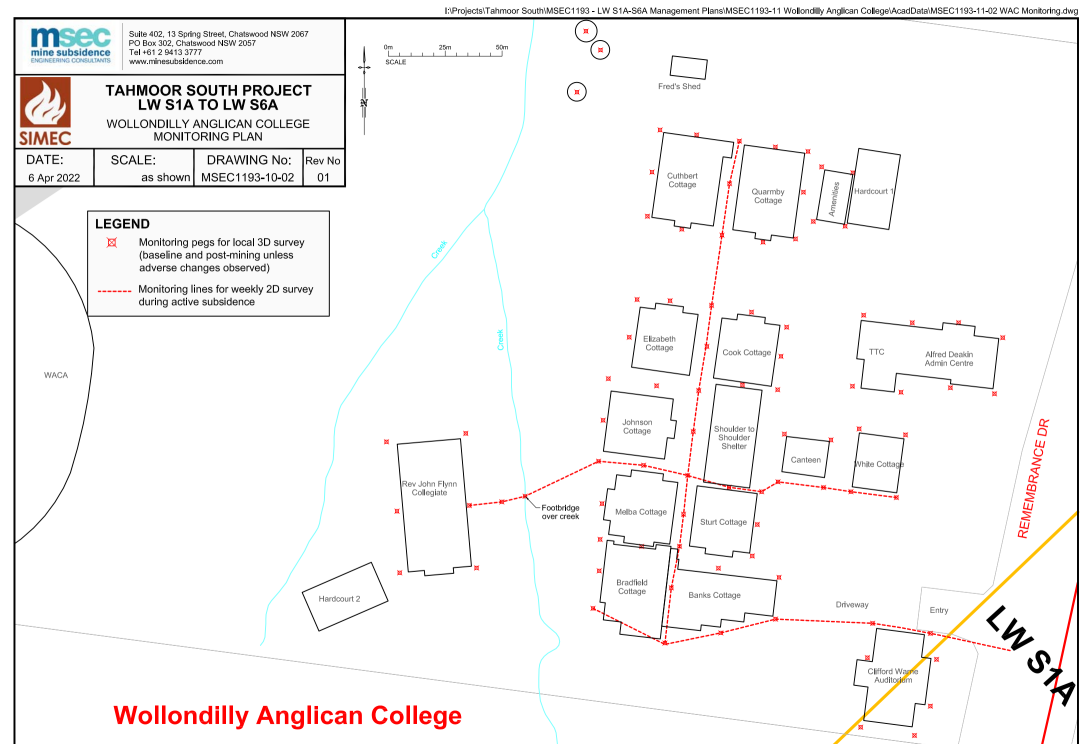
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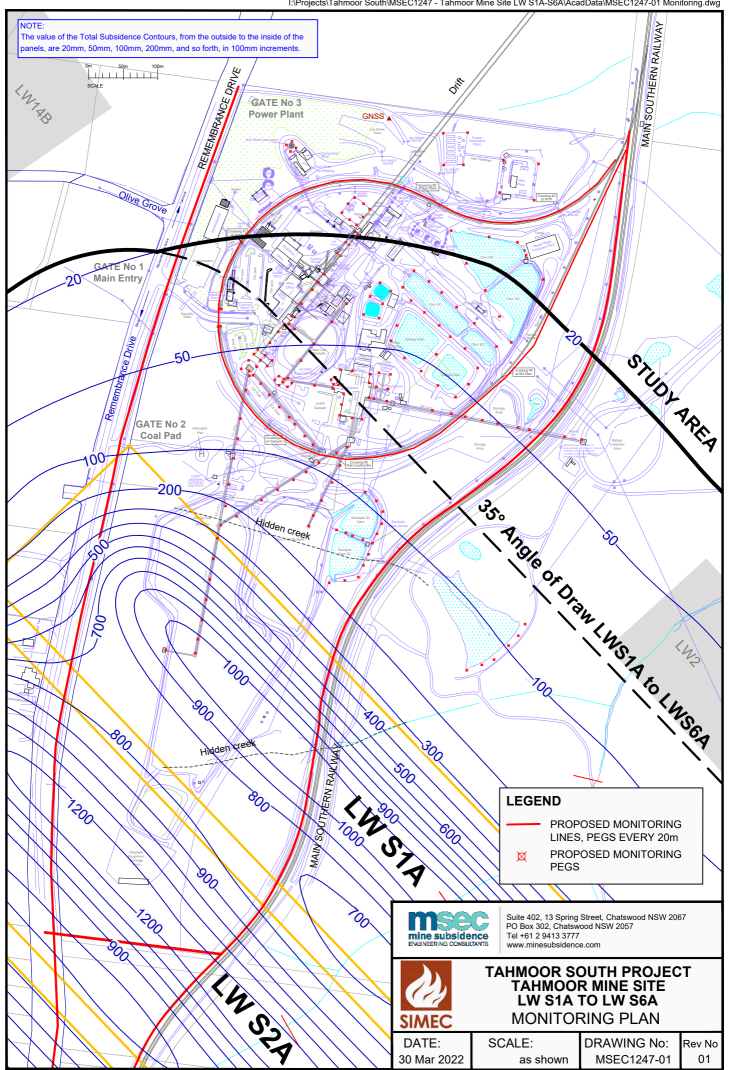
# **APPENDIX A – Drawings**

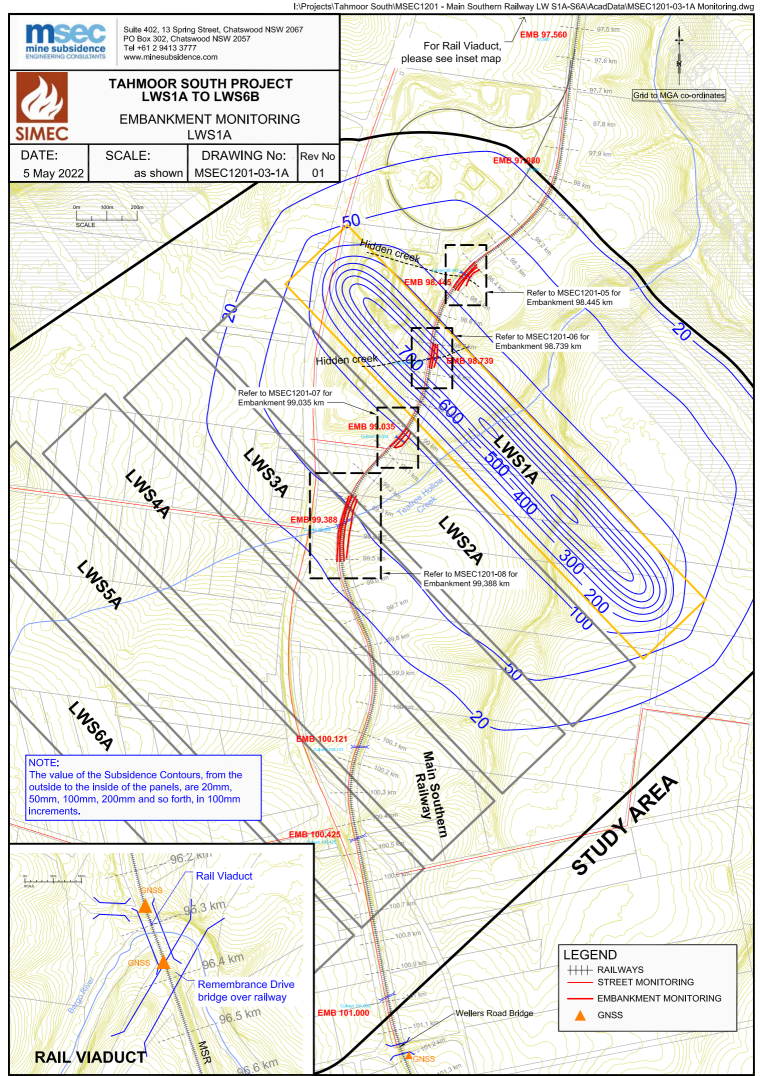
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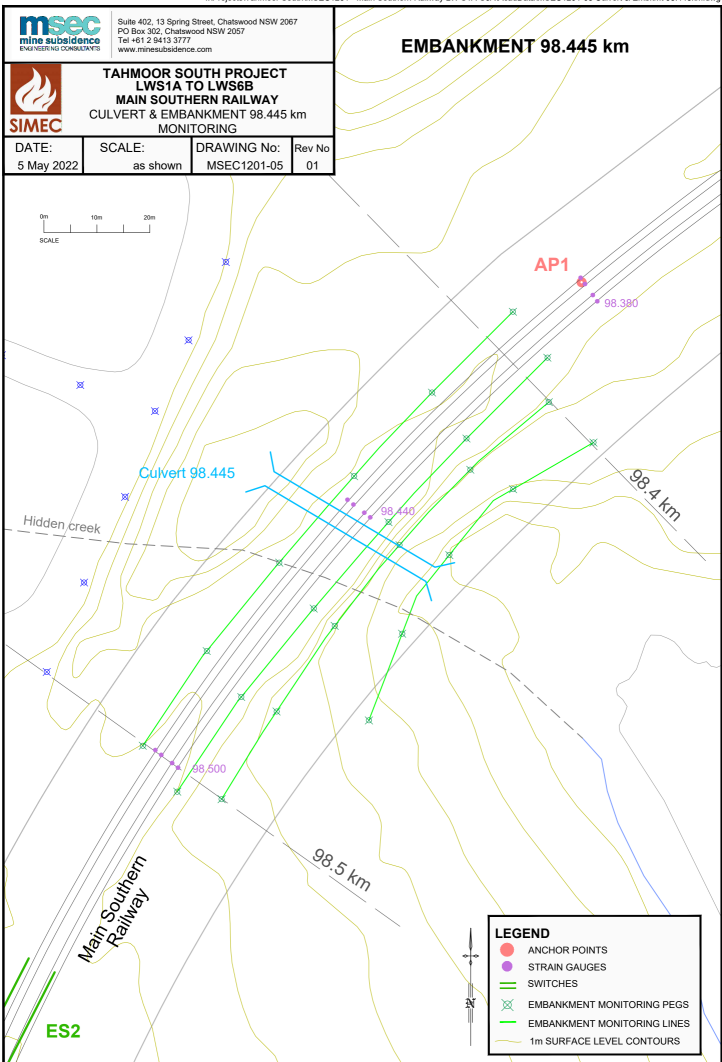
Owner: Zina Ainsworth Version: 6.0 Review: Friday, February 11, 2028

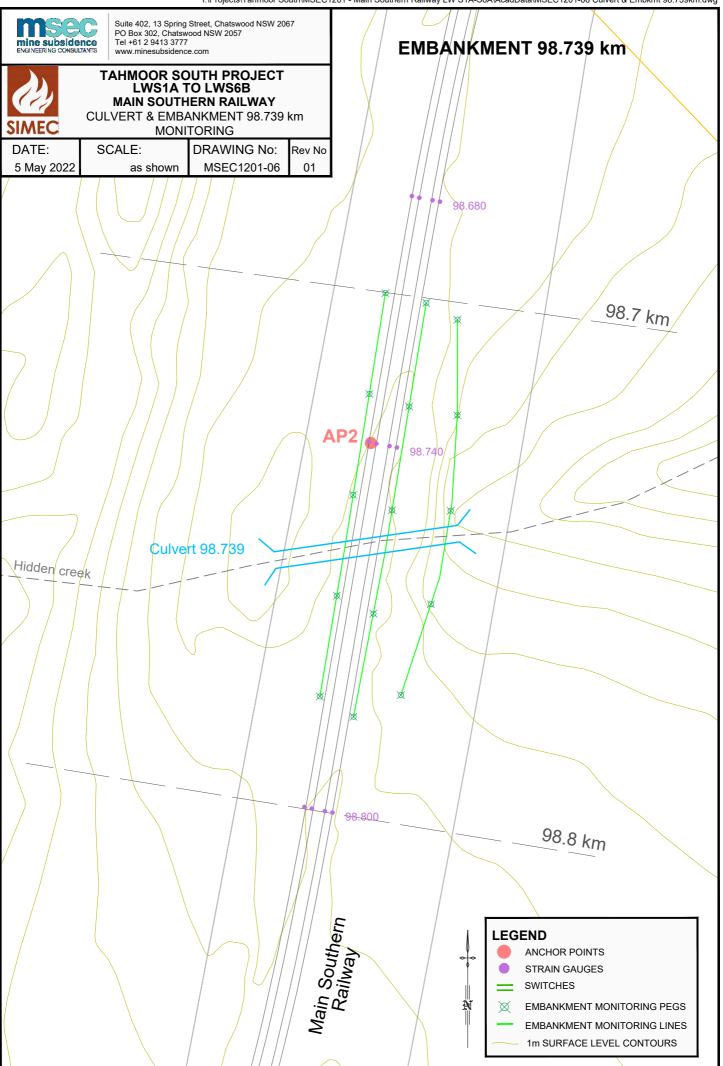
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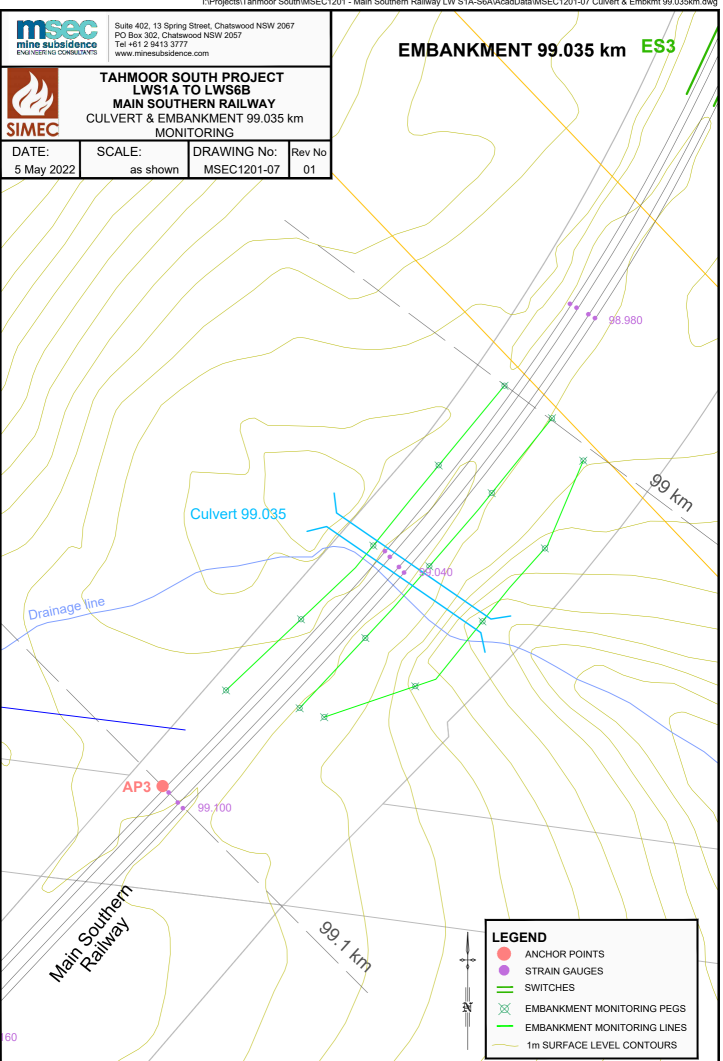


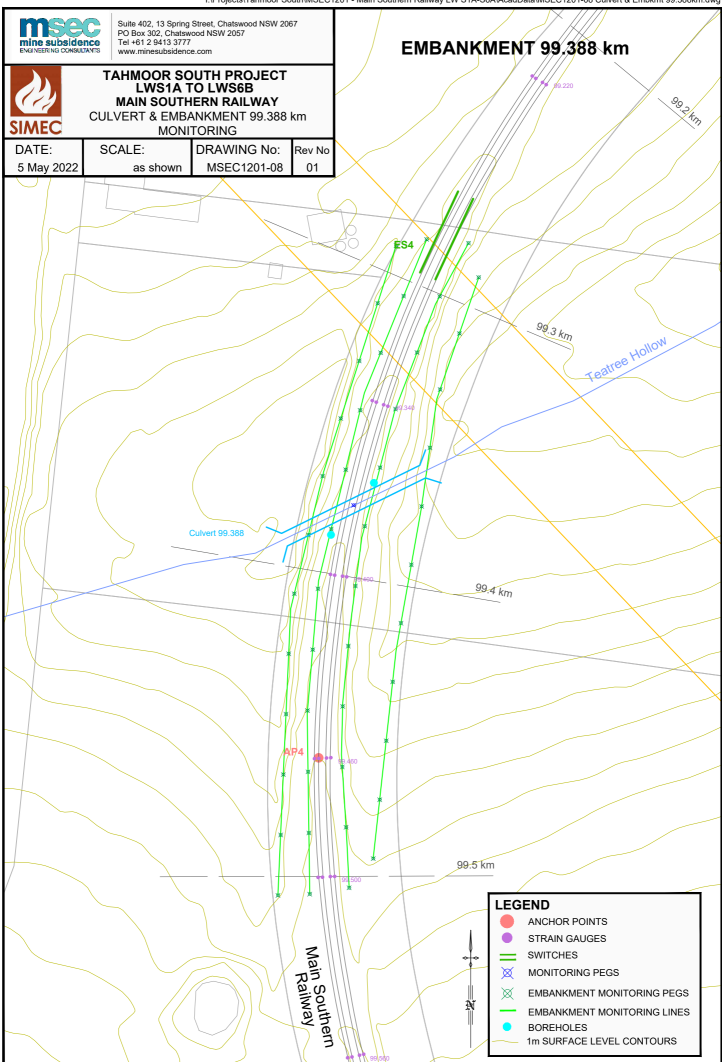














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## SPECIFICATIONS FOR SUBSIDENCE MONITORING FOR LONGWALLS S1A-S6A

### 1. General Requirements

- 1.1. All surveys will be provided to the Tahmoor Colliery Mining Survey as digital Excel file/s.
- 1.2. Survey and Drafting Directions for Mine Surveyors 2020 (NSW <u>- Mines</u>) in particular Section 3. (Survey Standards and Procedures) will be complied with.

## 2. Required Surveys

- 2.1. Levels to Australian Height Datum (AHD) on each station of the subsidence line (in order to obtain subsidence). Some isolated surveys may be carried out to a relative datum where required.
- 2.2. Measured distance between each station of the subsidence line (in order to obtain strains).
- 2.3. Relative co-ordinates of subsidence line stations where required (in order to obtain relative horizontal & vertical movement).

#### 3. Establishment

- 3.1. Each line will be established and initial readings taken prior to the influence of mine subsidence affecting the subsidence line with a minimum distance of 600m from longwall extraction may be used as a guide. This timeframe will be nominated by Tahmoor Coal and installation time frames agreed.
- 3.2. Care is to be taken that bench marks and GNSS control stations will be unaffected by ground movement (subsidence & horizontal movement) from future mining or current Longwall extraction. The location of these bench marks and control stations should be confirmed with Tahmoor Coal before use.

#### 4. Surveying Methods

- 4.1. <u>ICSM SP1</u> refers to The Inter-Governmental Committee on Surveying and Mapping Special Publication 1 "Standard for the Australian Survey Control Network" (see https://www.icsm.gov.au/publications/standard-australian-survey-control-network-special-publication-1-sp1)
- 4.2. One, or a combination of, the following survey methods may be used and target accuracy must be achieved. Primarily EDM survey methods will be used where possible. Other survey methods are included herein in the event that they are required in specific circumstances.
- 4.3. Total Station Survey Methods ~ For both Subsidence & Strain and Three Dimensional Surveys
  - 4.3.1. Conventional Theodolite/EDM levelling traverse for measuring subsidence & strain.
  - 4.3.2. Additional survey for three dimensional location of subsidence marks by conventional Theodolite/EDM traverse adjusted between GNSS Baseline(s).
  - 4.3.3. Height Datum to be carried through traverse by height levelling.
  - 4.3.4. Maximum traverse line length nominally 150 metres.
  - 4.3.5. Maximum intermediate line length nominally 80 metres.
  - 4.3.6. Target at each subsidence station to generally be either a fixed survey prism, a handheld miniprism or a survey prism & fixed pole with dual-support for stability.





### 4.4. GNSS Survey Control for Absolute Three Dimensional Survey of Subsidence Lines:

- 4.4.1. Connection of absolute three-dimensional surveys, where applicable, to GNSS coordinates resolved using Network RTK methods. Coordinates to be resolved in the current nominated Map Grid of Australia Datum (GDA2020).
- 4.4.2. Surveyed coordinates for each GNSS position by this method are to be observed in sets using an average of a minimum of three 2-minute occupations measured once and the whole set repeated again at least 30 minutes apart. Refer to tables 14 & 15 "Technical Specifications for NSW Secondary Control Surveys" NSW Spatial Services (January 2021).

## 5. Target Accuracies

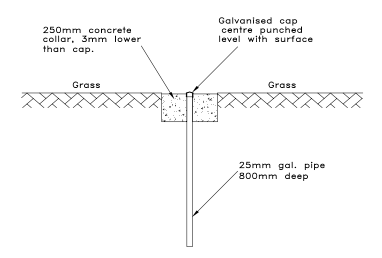
- 5.1. Target Accuracies for monitoring surveys shall be as follows: Differential Levelling (Digital Level) - 1.5mm per kilometre of double run. Differential Levelling (Theodolite) to an accuracy of ±5mm.
- 5.1.1. Strain distances measured to an accuracy of ±5mm (Strain 0.25mm/m over a 20 m bay) for measurement by Total Station.
- 5.1.2. Traversing shall be minimum Class D or LC as prescribed in ICSM SP1 or better.
- 5.1.3. Co-ordinates derived from horizontal movement surveys (by traverse &/or GNSS) shall have an absolute accuracy of ± 20mm or better (Relative two dimensional accuracy of ± 5mm).

### 6. Subsidence Station Placement

- 6.1. <u>Installation.</u> Marks are typically either fixed monitoring prisms or standard ground mark subsidence stations. Fixed prisms are either bolted to rock or a solid structure or fixed to a stable star picket. Standard ground mark subsidence marks are to be installed level or below the ground and in such a way so as not to become a danger or hazard (to the public, railway employees, livestock or other persons)
- 6.2. <u>Location</u>. Subsidence stations are to be installed in locations that will not be damaged or run over by vehicles. Where subsidence stations are located in a position near where vehicles or other equipment may access, the location of the subsidence station should be clearly indicated with an adjacent stake or other warning marker.
- 6.3. <u>Spacing.</u> All subsidence stations are to be placed at nominal 20 metre intervals and in a straight line where possible.
- 6.4. <u>Line length.</u> The subsidence line will cover the area affected by mining and shall be specified by Tahmoor Coal.
- 6.5. <u>Station type.</u> The standard ground mark subsidence stations are to generally be 20mm diameter galvanised pipe, driven into the ground to approximately 800mm length (or to refusal), capped and marked with a centre punch or rivet, together with a concrete collar (as shown below). Where an area of bitumen or concrete needs to be crossed marks may be installed as a galvanized iron nail, road spike, ramset nail, rivet or drill hole.







- 6.6. <u>Placement in footpaths and locations of Utility/Service providers.</u> Utilities and services are not to be damaged by the subsidence stations.
  - 6.6.1. <u>Railway Corridor.</u> The location of utilities and services needs to be ascertained from the appropriate rail authority and confirmed prior to installation of the subsidence survey line.

### 7. Survey Instrument Calibration

- 7.1. In accordance with NSW Surveyor General Direction No.5 survey instruments associated with this project will be calibrated annually.
- 7.2. A calibration certificate will be supplied to Tahmoor Colliery.

## 8. Monitoring frequency

The lines will be established and surveyed initially before subsidence affects the line.

Various timing for resurvey frequency may be requested by the Tahmoor Coal based on the requirements of the Subsidence Management Plans.

Where requested, a final survey will be completed at the end of each longwall before the area is affected by extraction of the next adjacent longwall.

Please refer to Tahmoor Coal Subsidence Management Plans for survey frequencies.

## 9. Reports

The following information shall be included in the report:

- 9.1. Date of survey.
- 9.2. When requested a summary stating maximum values of subsidence, tensile(+ve) strain, compressive(-ve) strain and horizontal movement of the current survey. Reports can also state if any visual subsidence impacts were observed.
- 9.3. Excel table and XML file showing subsidence results of current survey. Both to be supplied electronically.
- 9.4. Any other relevant information required by the Surveyor.





### 10. Additional Information

Tahmoor Coal will provide an AutoCAD file of the Mine Workings if required. Tahmoor Coal will provide an Excel & XML files to be used as templates where required.

Yours faithfully,
SMEC Australia Pty Ltd
per .. Gary Warren
Registered Surveyor
Survey Team Leader
Level 2, 6-8 Regent Street
Wollongong NSW 2500
Ph: 02 9900 7128
Gus.Warren@smec.com



## **Tahmoor Coal Contacts:**

**Zachary Burley** 

Registered Mine Surveyor Tahmoor Coal PO Box 100 Tahmoor 2573 Ph: 02 4640 0100 Zac.Burley@simecgfg.com

## Amanda Fitzgerald

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Wollongong, NSW, 2500

# Main South Line- Survey Monitoring Plan for LW's S1A to S6A

# 1. General Requirements

- 1.1. All surveys will be provided to the Tahmoor Colliery Mining Survey as digital Excel file/s.
- 1.2. Survey and Drafting Directions for Mine Surveyors 2020, in particular Section 3. (Survey Procedures) will be complied with (see. www.dpi.nsw.gov.au/minerals and use search).

### 2. Required Surveys

- 2.1. Levels to Australian Height datum (AHD) on each station of the subsidence line. (In order to obtain subsidence.)
- 2.2. Measured distance between each station of the subsidence line. (In order to obtain strains.)
- 2.3. MGA Co-ordinates of each station of subsidence lines where possible. (In order to obtain horizontal movement).

### 3. Establishment

- 3.1. Each line will be established and initial readings taken prior to the influence of mine subsidence affecting the subsidence line; a minimum distance of 600 m from longwall extraction may be used as a guide. This timeframe will be nominated by Tahmoor Colliery and installation time frames agreed.
- 3.2. Care is to be taken that bench marks and control stations (GPS base stations) will be unaffected by ground movement (subsidence & horizontal movement) from future mining or current Longwall extraction. The location of these bench marks and control stations should be confirmed with Tahmoor Colliery before use.

### 4. Surveying Methods

- 4.1. <u>ICSM SP1</u> refers to The Inter-Governmental Committee on Surveying and Mapping Special Publication 1 "Standards and Practices for Control Surveys". (see http://www.icsm.gov.au/icsm/publications/sp1/sp1v2.2)
- 4.2. One, or a combination of, the following survey methods may be used and target accuracy must be achieved. Primarily Total Station survey methods will be used where possible. Other survey methods are included herein in the event that they are required in specific circumstances.
- 4.3. Totalstation Methods ~ For both Subsidence & Strain and Three Dimensional Survey Traversing
  - 4.3.1. Conventional Total Station levelling/traverse for measuring subsidence & strain.
  - 4.3.2. Additional survey for three dimensional location of subsidence marks by conventional Total Station traverse adjusted between GNSS Baseline(s).
  - 4.3.3. Height Datum to be carried through traverse by height traversing.
  - 4.3.4. Maximum traverse line length nominally 150 metres.
  - 4.3.5. Maximum intermediate line length nominally 80 metres.
  - 4.3.6. Target at each subsidence station to generally be a fixed miniprism.



PO Box 990

Wollongong, NSW, 2500

## 4.4. GNSS Survey Control for Three Dimensional Survey of Subsidence Lines:

- 4.4.1. Use of NSW CORSnet GNSS Base Stations. Datum is GDA 2020. This is a NSW wide system of continuously operating GNSS receivers. Procedures in accordance with Surveyors General Direction No. 12 (Sect 10).
- 4.4.2. CORSnet GNSS Base Stations are monitored daily by the Spatial Services Department of the NSW Government.
- 4.4.3. GNSS Baselines are to be surveyed relative to NSW CORSnet GNSS Base Stations. Baselines are then used for the adjustment of Total Station traverse lines locating subsidence marks in three dimensions (MGA~AHD).

## 4.5. Culvert pipe joints:

4.5.1. Culvert pipe joints will be measured by calliper.

### 5. Target Accuracies

- 5.1. Target Accuracies for monitoring surveys by total station shall be as follows:
  - 1.0 second angular resolution
  - ±2mm and 2 ppm distance
- 5.2. Strain distances measured to an accuracy of ±5mm (Strain 0.25mm/m over a 20 m bay) for measurement by Total Station traverse.
- 5.3. Traversing shall be minimum Class D or LC as prescribed in ICSM SP1 or better.
- 5.4. Co-ordinates derived from horizontal movement surveys (by traverse &/or GPS) shall have an absolute accuracy of  $\pm$  20mm or better (Relative two dimensional accuracy of  $\pm$  5mm).
- 5.5. Rail creep surveys shall be measured to an accuracy of ±3mm
- 5.6. Long bay surveys shall be measured to an accuracy of ±3mm
- 5.7. 2D Bridge surveys across the arches shall be measured to an accuracy of ±3mm

## 6. Survey Instrument Calibration

- 6.1. In accordance with the Surveyors Generals Direction No. 5 the survey instruments associated with this project will be calibrated annually.
- 6.2. A calibration certificate will be supplied to Tahmoor Colliery.

### 7. Subsidence Station Placement

- 7.1. Survey marks in the ground are a combination of galvanized pipe/star picket flush with the ground or raised star picket (nominally driven at least 800 mm's into ground or refusal) with fixed prism or steel spigot.
- 7.2. The culvert survey marks are fixed prisms anchored to structure.
- 7.3. The overbridge survey marks are fixed prisms attached to the concrete bridge elements as required.
- 7.4. The toe survey marks within cuttings are steel rod, drilled and epoxy anchored with a fixed prism.

Proposed track kilometrage range and monitoring frequencies are defined in the Tahmoor LW S1A to S6A Railway Subsidence Management Plan.



### Southern Rail Surveys Pty Ltd

PO Box 990

Wollongong, NSW, 2500

## 8. Monitoring frequency

The lines will be established and surveyed initially before subsidence affects the line.

Various timing for resurvey frequency may be requested by the Tahmoor Colliery based on the requirements of the Subsidence Management Plans. The frequency may be 3 monthly, 1 monthly, biweekly, weekly or daily.

A final survey will be completed at the end of each longwall before the area is affected by extraction of the next adjacent longwall.

Please refer to Tahmoor LW S1A to S6A Railway Subsidence Management Plan for survey frequencies.

## 9. Reports

The following information shall be included in the report:

- 9.1. Date of survey.
- 9.2. Name, location and RL of bench mark and or GNSS Base station used.
- 9.3. When requested a summary stating maximum values of subsidence, tensile(+ve) strain, compressive(-ve) strain and horizontal movement of the current survey. Reports can also state if any visual subsidence impacts were observed.
- 9.4. Excel table and XML file showing subsidence results of current survey. This is to be supplied electronically.
- 9.5. Any other relevant information required by the Surveyor.

Survey results will nominally be reported within 24 hours of the completion of survey. Results will be forwarded electronically in Excel spreadsheets (.xls and .xml files) to relevant parties.

## 10. Additional Information

Tahmoor Colliery will provide an AutoCAD file of the Mine Workings if required. Tahmoor Colliery will provide an Excel & XML files be used as a template.

John Rolles Registered Surveyor Southern Rail Surveys Pty Ltd 28 April 2022

**Tahmoor Colliery Contacts:** 

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