# INVINCIBLE COLLIERY AND CULLEN VALLEY MINE MODIFICATIONS TO EXISTING DEVELOPMENT APPROVALS BSAL SITE VERIFICATION ASSESSMENT PROCESS – INVINCIBLE COLLIERY

#### 1 INTRODUCTION

#### 1.1 PURPOSE

Coalpac Pty Ltd (Administrators Appointed) (Coalpac) owns and operates the Invincible Colliery and Cullen Valley Mine. Invincible Colliery has been owned and operated by Coalpac since 1988 and Cullen Valley Mine was acquired in 2008. Each mine operates as a separate entity with individual planning approvals under the *Environmental Planning and Assessment Act 1979* (EP&A Act).

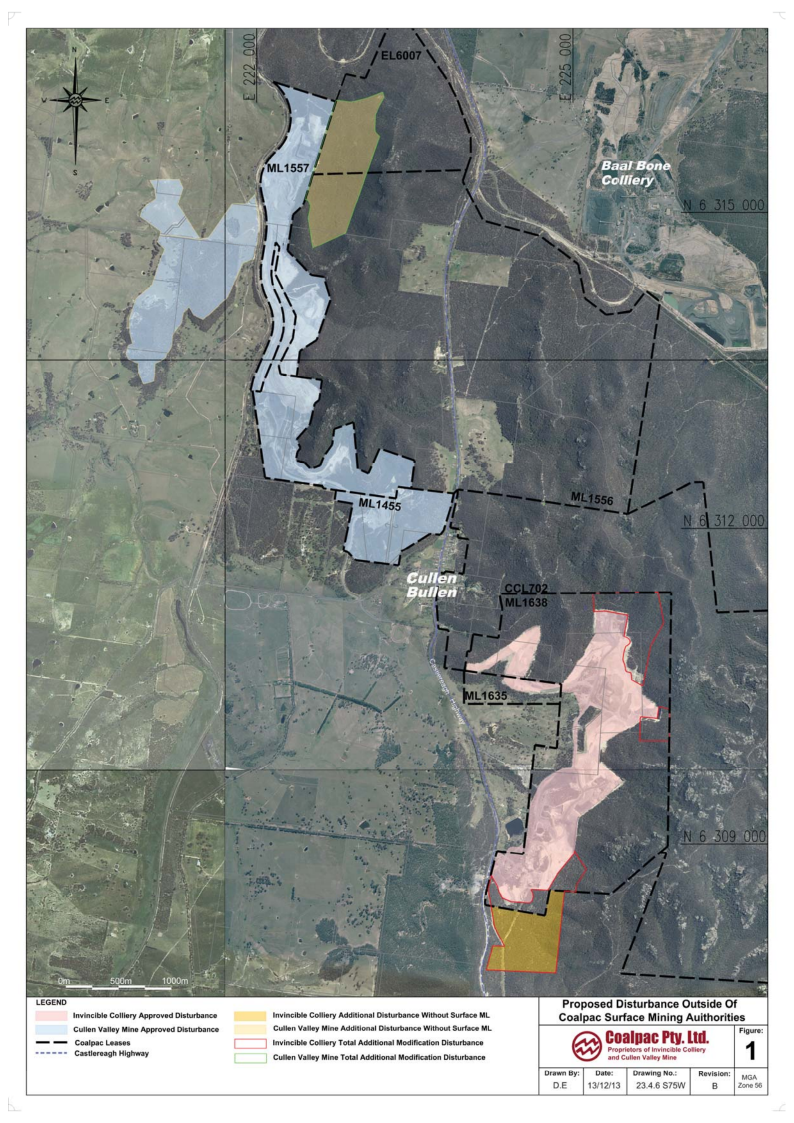
Coalpac is seeking to modify both planning approvals under Section 75W of the former Part 3A of the EP&A Act. These modifications are sought to facilitate the extension to the respective approved mining areas via open cut and highwall mining methods. This extension to mining operations will provide a competitively priced, short term fuel source to Mount Piper Power Station whilst at the same time creating a free draining, stable final land form to ensure the orderly rehabilitation of both existing mining areas.

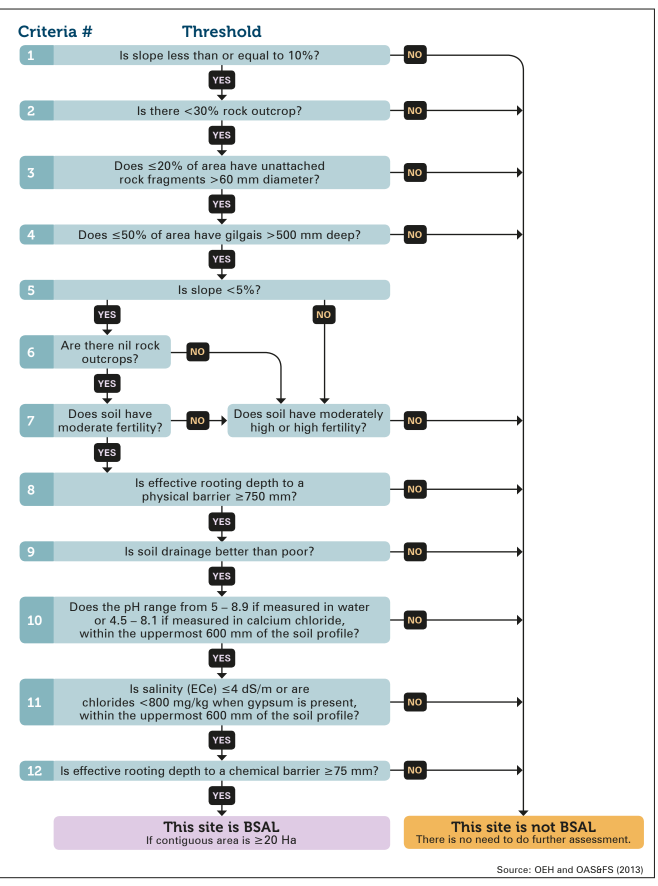
This document undertakes a review against the 'Biophysical Strategic Agricultural Land (BSAL) Verification Process' as it applies to the Modification proposed for the Invincible Colliery. A separate document is being prepared to complete the relevant BSAL site verification process for the Modification to the Cullen Valley Mine.

#### 1.2 ASSESSMENT REQUIREMENTS

The NSW government guideline for the verification and mapping requirements to determine the presence of BSAL is included in the *Interim Protocol for Site Verification and Mapping of Biophysical Strategic Agricultural Land* (State of NSW, 2013) (Interim Protocol). The Interim Protocol provides a number of criteria for BSAL and the process to verify that land subject to development outside of an existing surface mining authority does not meet those criteria.

As noted in the State Environmental Planning Policy (Mining, Petroleum Production and Extractive Industries) 2007 (SEPP Mining), the areas proposed to be disturbed by the Modifications (both inside and outside of the existing mining lease) would need to be assessed against the BSAL site verification process. The extent of these areas as applicable to Invincible Colliery and Cullen Valley Mine is outlined in **Figure 1**. A summary of the soils and landscape assessment process from the Interim Protocol that is to be applied to the Modifications is outlined in **Figure 2**. The proposed mining operations for the Modifications are located entirely within the Ben Bullen State Forest. No known agricultural enterprises exist or have existed within these areas.





COALPAC PTY LTD MODIFICATION

#### 1.3 BACKGROUND

### 1.3.1 Invincible Colliery Modification

The Invincible Colliery Modification will seek approval for the following activities that are not approved under its current Project Approval (PA 07 0127):

- Extension to the life of PA 07\_0127 for four years from December 2016 to December 2020;
- Extension of 88 ha to the area approved for open cut mining;
- Extension of 86 ha to the area approved for highwall mining. These highwall mining operations will not result in additional surface disturbance;
- Installation of a water pipeline which will result in the ability to transfer water between Invincible Colliery and Cullen Valley Mine. The pipeline alignment will largely remain on or adjacent to existing access tracks within the Ben Bullen State Forest; and
- Backfilling of the residual final voids resulting from existing mining operations and the rehabilitation of areas affected by subsidence from historic underground mining operations in the area to create a free draining final land form.

All other aspects of operations on site, including coal production and processing, coal transport, operational hours and employment would remain generally consistent with those approved under PA 07 0127.

#### 1.3.2 Cullen Valley Mine Modification

The Cullen Valley Mine Modification will seek approval for the following activities that are not approved under its current Development Consent (DA 200-5-2003):

- Extension of 62 ha to areas approved for open cut mining;
- Extension of 79 ha to areas approved for highwall mining. These highwall mining operations will not result in additional surface disturbance;
- Ability to benefit from the transfer of water to and from Invincible Colliery; and
- Backfilling and rehabilitation of the residual final void resulting from existing mining operations to create a free-draining final land form.

All other aspects of operations, including coal production and processing, coal transport, operational hours and employment would remain generally consistent with those approved under DA 200-5-2003.

#### 2 ASSESSMENT AGAINST THE EP&A ACT

Clause 20 of Schedule 6A "Transitional arrangements – repeal of Part 3A" of the EP&A Act confirms that:

"This clause applies to the following requests and applications:

- (a) a request to modify an approved project, [this applies to the Invincible Colliery Modification]
- (b) an application for the modification of a development consent referred to in clause 8J (8) of the Environmental Planning and Assessment Regulation 2000, but only if the request or application relates to mining or petroleum development on the following land [this applies to the Cullen Valley Mine Modification]:
- (c) land shown on the Strategic Agricultural Land Map [this applies to both Modifications],
- (d) any other land that is the subject of a site verification certificate.

Clause 20(4) of Schedule 6A of the EP&A Act also states that:

A request or application to which this clause applies must be accompanied by:

- (a) in relation to land shown on the Strategic Agricultural Land Map as critical industry cluster land—a current gateway certificate in respect of the proposed development to be carried out under the modified approval or consent, or
- (b) in relation to any other land:
- (i) a current gateway certificate in respect of the proposed development to be carried out under the modified approval or consent or
- (ii) a site verification certificate that certifies that the land concerned is not biophysical strategic agricultural land.

Applications for both Modifications are therefore required to be accompanied by either:

- a) A Gateway Certificate; or
- b) A site verification certificate certifying the land is not BSAL (according to the Site Verification Protocol).

#### 3 ASSESSMENT AGAINST SEPP MINING

Clauses 17C and 17D of SEPP Mining outline the processes for determination as to whether land subject to development is or is not BSAL.

#### 3.1 CLAUSE 17C

Clause 17C of SEPP Mining states:

#### "17C Site verification certificates—biophysical strategic agricultural land

- The Director-General may issue a site verification certificate in respect of specified land certifying, in the Director-General's opinion, that the land is or is not biophysical strategic agricultural land.
- 2) The owner of land may apply to the Director-General for a site verification certificate in respect of the land if:
- (a) any one or more of the following has occurred:
  - i. written notice of an intention to obtain an access arrangement in relation to the land under section 142 of the Mining Act 1992 has been served,
  - ii. an access arrangement in relation to the land under Division 2 of Part 8 of the Mining Act 1992 has been agreed or determined,
  - iii. written notice of an intention to obtain an access arrangement in relation to the land under section 69E of the Petroleum (Onshore) Act 1991 has been served,
  - iv. an access arrangement in relation to the land under Part 4A of the Petroleum (Onshore) Act 1991 has been agreed or determined, and ...
- (b) the land is not subject to a pending development application (or modification application) for mining or petroleum development.
- 3) A person who proposes to carry out mining or petroleum development on land shown on the Strategic Agricultural Land Map may apply to the Director-General for a site verification certificate in respect of the land, but only if the person gives notice of the application:
- (a) by written notice to the owner of the land before the application is made, or
- (b) by advertisement published in a newspaper circulating in the area in which the development is to be carried out no later than 30 days before the application is made.
- 4) Only one certificate may be issued under this clause in respect of the same land.
- 5) In this clause:

modification application means an application to modify a development consent and includes:

- (a) a request to modify an approved project within the meaning of Schedule 6A to the Act, and
- (b) an application for the modification of a development consent referred to in clause 8J (8) of the Environmental Planning and Assessment Regulation 2000.

owner of land, in relation to land subject to a mining lease under the Mining Act 1992, does not include the holder of the lease.

In accordance with Clause 17C above, this document provides an overview of the Site Verification Process in relation to BSAL to support an application to the Director-General of the Department of Planning and Infrastructure for the issuance of a Site Verification Certificate in respect of the Invincible Colliery Modification. A separate document is being prepared in support of an application for the issuance of a Site Verification Certificate for the Cullen Valley Mine. The Site Verification Certificate for the Invincible Colliery will provide the Director-General's determination as to whether the land proposed to be developed for the Modification is or is not BSAL.

Neither the Invincible Colliery or Cullen Valley Mine Modification is proposed on land currently mapped as BSAL or as a Critical Industry Cluster shown on the relevant Strategic Agricultural Land Maps accompanying SEPP Mining (Map 32 and Map 33). Public notification of the application and written notice to the owner of the land (the Crown) is therefore required. **Appendix A** provides a copy of the written letter sent to the Forestry Corporation of NSW in relation to Coalpac's intention to lodge this application for a Site Verification Certificate.

#### 3.2 CLAUSE 17D

Clause 17D of SEPP Mining provides the specific requirements for an application for a Site Verification Certificate and states:

#### 17D Applications for site verification certificates

- 1) An application for a site verification certificate must:
- (a) be in writing and include the following information:
  - i. the name and address of the applicant.
  - ii. the address, and particulars of title, of the subject land,
  - iii. whether the land is shown as biophysical strategic agricultural land on the Strategic Agricultural Land Map, and
- (b) be in the form (if any) approved by the Director-General from time to time, and
- (c) be accompanied by the relevant fee (if any) specified in the regulations.

- 2) The Director-General must have regard to the criteria set out in the Site Verification Protocol when determining an application for a site verification certificate.
- 3) The Director-General is to determine an application within 21 days of it being made."

This document will support a formal application for a Site Verification Certificate and provides the information required to address Clause 17D of SEPP Mining.

#### 4 SITE VERIFICATION ASSESSMENT FOR INVINCIBLE COLLIERY MODIFICATION

#### 4.1 PROJECT BACKGROUND

During the period of operations proposed for the Modification, three additional areas will be mined by open cut methods to the north, east and south of the existing approved mining area for Invincible Colliery. An extension to the highwall mining areas is also proposed as part of the Modification.

**Figure 3** illustrates the proposed Invincible Colliery Modification areas in relation to the vegetation and other natural features within the Study Area. **Figure 4** illustrates the soils mapping and soil sites which were completed as part of the *Soils Survey and Land Capability Impact Assessment* by Ecobilogical (February, 2011) for a previous Project Approval Application.

The proposed open cut mining areas for the Modification will disturb an additional 88 ha of land beyond that currently approved. Approximately 38.5 ha of the disturbance associated with the open cut mining areas is located outside of an existing surface mining lease. The proposed highwall mining activity is to be undertaken over approximately 86 ha of land beyond that currently approved but within an existing mining lease. It is noted that the proposed highwall mining will not result in any subsidence effects to the land surface, hence this activity is highly unlikely to disturb the soil resources.

For the purpose of this Site Verification Assessment, a Study Area has been developed based on the various components of the Modification with an additional 100 m buffer included. The Study Area covers approximately 324 ha of land as illustrated in **Figure 3**.

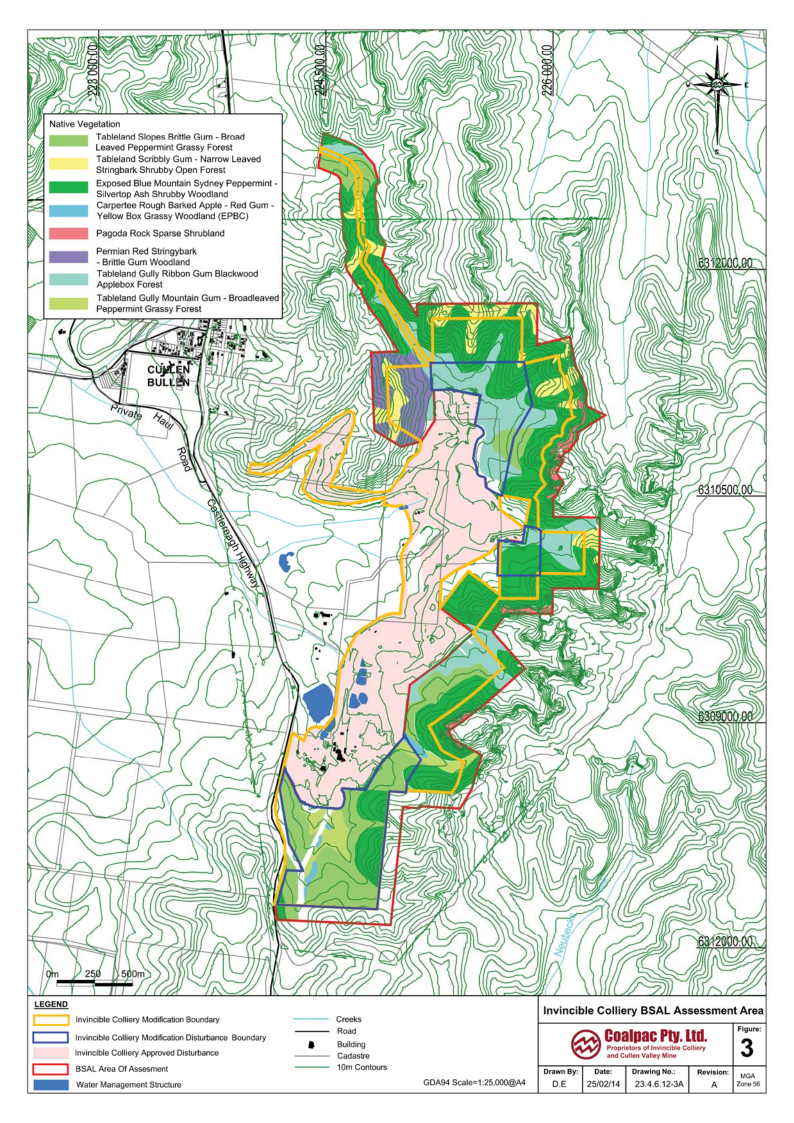
#### 4.2 RELIABLE WATER SUPPLY

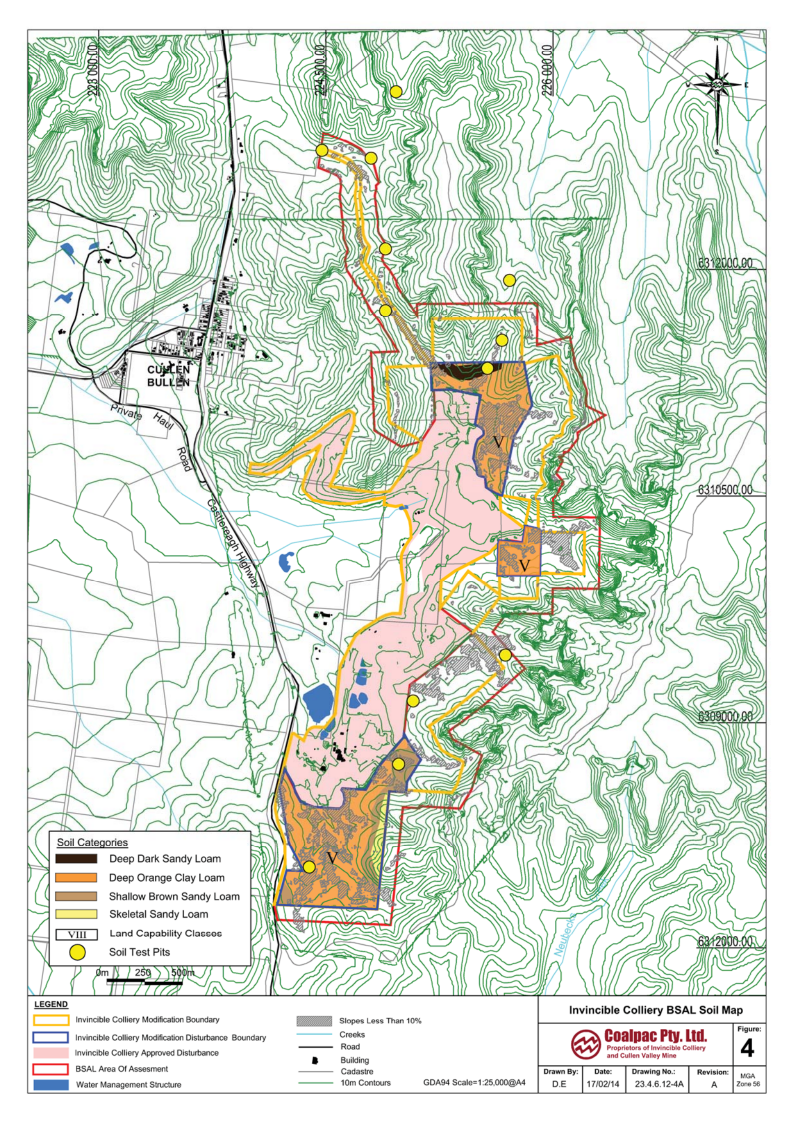
Under the Interim Protocol, the first requirement of the BSAL site verification process is to determine whether the proposed development area has access to a "reliable water supply". In the case of the Modification, Invincible Colliery is confirmed to have access to a "reliable water supply", being located in an area mapped by the NSW Office of Water as receiving rainfall of 350 mm or more per annum in 9 out of 10 years.

With confirmation over the reliable water supply, the site verification process requires the consideration of soils and landscape values.

#### 4.3 SLOPE & AREA ANALYSIS

To determine whether this area meets the soils and landscape values criteria for BSAL, the first analysis against the criteria from **Figure 2** was undertaken. The topography of the area was independently surveyed in November 2011, using digital aerial photography generated by GeoSpectrum Australia Pty Limited. The area was flown as 5 runs of 87 frames at 1:25,000 scale with 80% overlap. The ground sampling distance of the topographic data was at 0.3 m.





Photogrammetric mapping was produced at a scale of 1:5,000 from the aerial photo and pre targeted ground control points laid down by surveyors. The areas subject to the BSAL Site Verification Process have not been disturbed since the time of survey.

The analysis of this topographic data within the study area has confirmed that a significant proportion of the land within the study area does not meet the criteria for slope percentages of 10% or less.

**Figure 5** illustrates the results of the slope analysis and area assessment that has been completed using the existing topographic data throughout the Study Area. Of the areas where slope has been identified to be less than 10%, there are no contiguous areas of land (of 20 ha or more) that satisfy this relevant criteria.

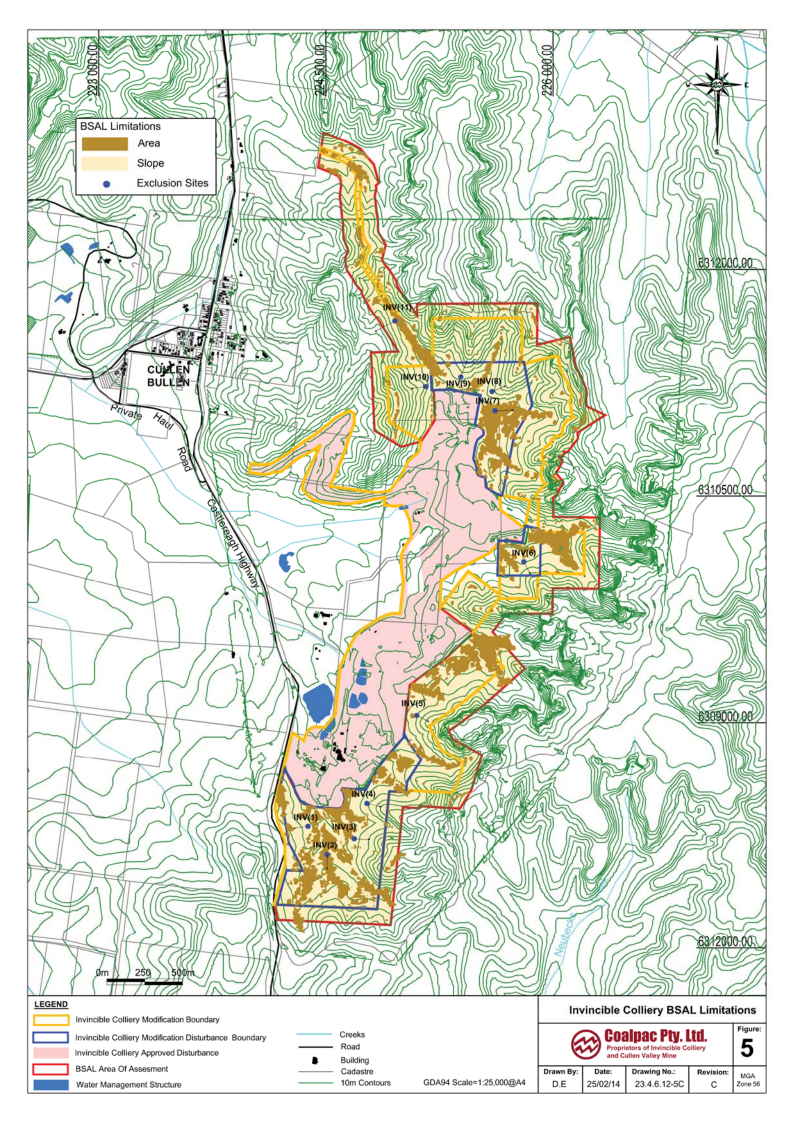
As required under Section 9.4.1 of the Interim Protocol, a number of Exclusion Sites have been developed across the Study Area to verify the detailed topographic information that has been utilised for the purposes of the slope analysis.

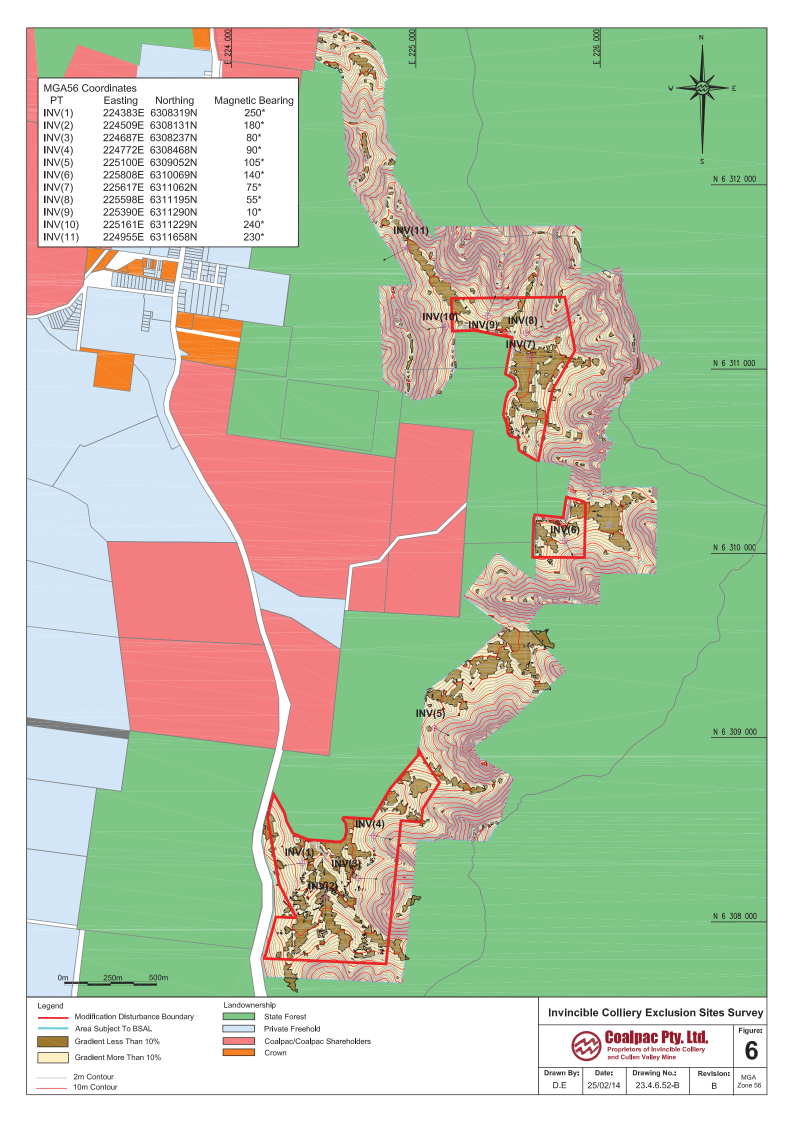
Coalpac completed the relevant level of survey to validate the topographic data that was utilised for the slope analysis according to the Interim Protocol. The report prepared by the Coalpac describing the methodology and results of the survey is provided in **Appendix B** with a summary provided below.

A total of 11 Exclusion Sites (see **Figure 6**) were assessed across the Invincible Colliery Modification Study Area in areas from where slopes were identified to be greater than and less than 10 degrees in slope according to the topographic data. The slope at each site was verified utilising a clinometer according to the following process:

- 1) A clinometer was mounted on an adjustable tripod such that it could be set at a constant height above the ground level (1,385 mm);
- 2) A staff was marked at the same height (1,385 mm) such that it could be sighted through the clinometer and used as a reference point;
- 3) Staff was advanced between 20 and 30 metres up the slope from each Exclusion Site;
- 4) The GPS coordinates, magnetic bearing and clinometer reading were recorded for each Exclusion Site; and
- 5) Photographs were taken together with general observations of the local conditions.

This methodology has been endorsed by a qualified statutory mining surveyor (Craven Elliston and Hayes (CEH)) for the purpose of estimating the angle of the slope of the land. A copy of the endorsement letter by CEH is provided in **Appendix B**. Since the determination of the slope of the land is the only field assessment required to verify the land is not BSAL for the purposes of this Site Verification Certificate Application, there is no practical benefit in having the information to be collected by a Certified Professional Soil Scientist.





In addition to the slope analysis results, other site specific information was recorded from each Exclusion Site for inclusion into the spreadsheet entitled <code>Profile\_BSAL\_profile\_template\_v1.1.xls</code> that was provided by Office of Environment and Heritage (OEH) to support this Site Certificate Verification application as opposed to completing Site Data Cards. No information was available for addressing the site specific soil profile information for the spreadsheet, given the main criteria from the Interim Protocol used to confirm this land not being BSAL were slope and area.

The validation survey identified slopes between 4% (at INV07) and 30% (at INV11). All results demonstrated that the topographic data that was utilised for the slope assessment are accurate and can be relied upon across the Invincible Colliery Study Area.

On this basis, it is concluded that all land within the Study Area does not conform to BSAL and no further soils analysis against the other criteria within the Interim Protocol is required.

#### 5 CONCLUSION

This document supports an application for Site Verification Certificate for the proposed Modification to Invincible Colliery. Notification has previously been provided to the landholder of the land subject of this application.

This document outlines the relevant level of analysis that has been completed in accordance with the assessment criteria provided in the Interim Protocol for the proposed Modification to Invincible Colliery.

The Invincible Colliery site falls within an area that has been identified to exhibit a reliable water supply with a rainfall of greater than the 350 mm per annum in accordance with the Interim Protocol.

A desktop analysis of detailed topographic information concluded that a vast majority of the Study Area is heavily undulating with slopes generally greater than 10%. There are a few contiguous areas where slope is less than 10%, however these areas are less than the 20 ha threshold.

Coalpac completed a site survey of the Study Area to validate the topographic data and associated slope analysis utilising a total of 11 Exclusion Sites. The methodology that was utilised in the field was endorsed by a registered land surveyor for the purposes of surveying the slope of the land at the Exclusion Sites. The site survey supported the slope analysis which was completed utilising the detailed topographic information.

Coalpac is seeking the issuance of a Site Verification Certificate for the Study Area from the Director-General of DP&I confirming concurrence with this document and that the land to be developed as part of the Invincible Colliery Modification is not BSAL.

Please do not hesitate contact James Bailey on 02 6575 2000 should you have any questions or require any further information.

\* \* \*

For

**HANSEN BAILEY** 

James Bailey

Director

# **APPENDIX A**

Notification to Landowners



ABN 91 003 558 914

Coalpac Pty. Ltd. (Administrators Appointed) Invincible Colliery, Castlereagh Highway, Cullen Bullen, NSW 2790, Australia.

Telephone: +61 2 6359 0600 Facsimile: +61 2 6359 0608

Email: Coalpac@cetresources.com

February 18, 2014

Forestry Corporation of NSW Attn: Geoff Coggins Assets & Estates Manager 121-131 Oratava Ave., West Pennant Hills, 2125 NSW

Dear Geoff,

Re: Notification of Application for Site Verification Certificate for Proposed Modification to Invincible Colliery Planning Approval

At our meeting on the 10<sup>th</sup> February 2014 I outlined our pending application to modify the current planning approval for Invincible Colliery to recommence mining operations in the Ben Bullen State Forest.

This letter is to notify you, as required by Clause 17C(3)(a) of the SEPP Mining, of our intention to lodge an application to the Director General of the Department of Planning and Infrastructure for a site verification certificate for part of the Ben Bullen State Forest.

If you have any questions or concerns regarding the above please do not hesitate to contact me.

Yours sincerely,

Ian Follington CEO

# **APPENDIX B**

BSAL Exclusion Sites and Methodology

Coalpac Pty Ltd (Administrators Appointed) Invincible Colliery, Castlereagh Highway, Cullen Bullen NSW 2790

Telephone: +61 7 3054 0800 Facsimile: +61 7 3054 0801

Email: Coalpac@cetresources.com

## **BSAL Exclusion Sites Methodology and Results**

## 25<sup>th</sup> February 2014

## 1.0 Background

These Exclusion Sites support the Site Verification Certificate Applications for both the Cullen Valley Mine and Invincible Colliery sites to address the requirements of the New South Wales (NSW) Government's Strategic Regional Land Use Policy (the Policy) ((Department of Planning Department of Planning & Infrastructure (DP&I)).

A key component of the Policy is the identification and mapping of strategic agricultural land (SAL). One category of SAL is biophysical strategic agricultural land (BSAL), which is land containing "a rare combination of natural resources and is considered highly suitable for agriculture" (DP&I, 2012). Under the Policy, State Significant Development (SSD) proposals related to mining are required to undertake a site verification assessment in accordance with the Interim Protocol for Site Verification and Mapping of Biophysical Strategic Agricultural Land ((Office of Environment & Heritage (OEH) and Department of Primary Industries - Office of Agricultural Sustainability and Food Security (DPI-OASFS), 2013)) (BSAL Interim Protocol 2013).

The Exclusion Sites support digital elevation model (DEM) data already provided as part of the Site Verification Certificate Applications.

#### 2.0 Survey Methodology

The procedure adopted in the field to assess the slope angle at the exclusion sites and provide observation site data was as follows;

- 1. A clinometer was mounted on an adjustable tripod such that it could be set at a constant height above the ground level (1,385mm),
- 2. A staff was marked at the same height such that it could be sighted through the inclinometer and used as a reference point,
- 3. The staff was advanced between 20 and 30 metres up the slope from the observation point
- 4. The GPS coordinates, magnetic bearing and clinometer reading were recorded for each observation site and
- 5. Photographic records were also taken together with general observations of the local conditions.

The general arrangement for monitoring the angle of the slope is illustrated in **Figure 1**.

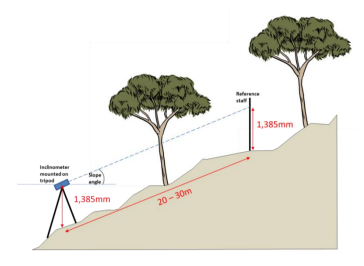


Figure 1 – General arrangement for measurement of slope angle

The adopted methodology for estimating the angle of the slope was confirmed to be suitable for the purpose of the task by qualified statutory mining surveyors Craven Elliston and Hayes (CEH). A letter from CEH confirming the adequacy of the survey procedure and methodology is provided in **Appendix A**.

Exclusion Sites have been relatively evenly distributed across the survey area. As determined by the slope analysis, a soil survey is not required for the Invincible Colliery as the majority of area is excluded due to slopes ≥10% gradient and no remaining contiguous areas ≥20 ha of <10% slope exist. In the absence of any soil map polygons for Invincible Colliery 11 Exclusion Sites were spread relatively evenly across the exclusion area, to confirm the slope analysis from the DEM (See **Figure 2**).

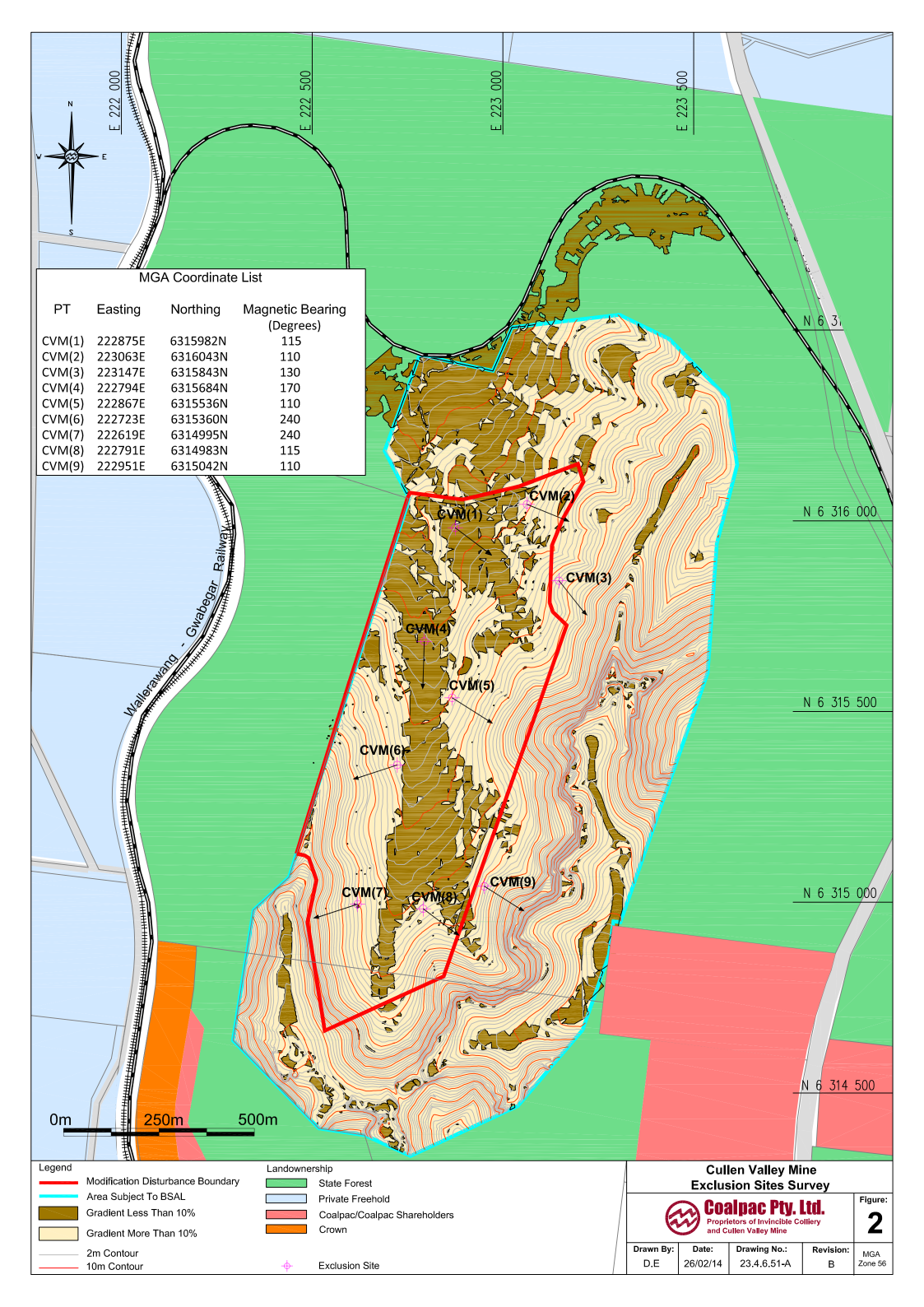
The same methodology was applied to the Cullen Valley Mine site as well to confirm the slope analysis from the DEM even though soil survey data has been provided (See **Figure 3**). Photographs of each Exclusion Site are provided in **Appendix B**. Data used from the DEM to measure the gradient in relation to the Exclusion Sites is shown in **Figure 2** and **Figure 3**.

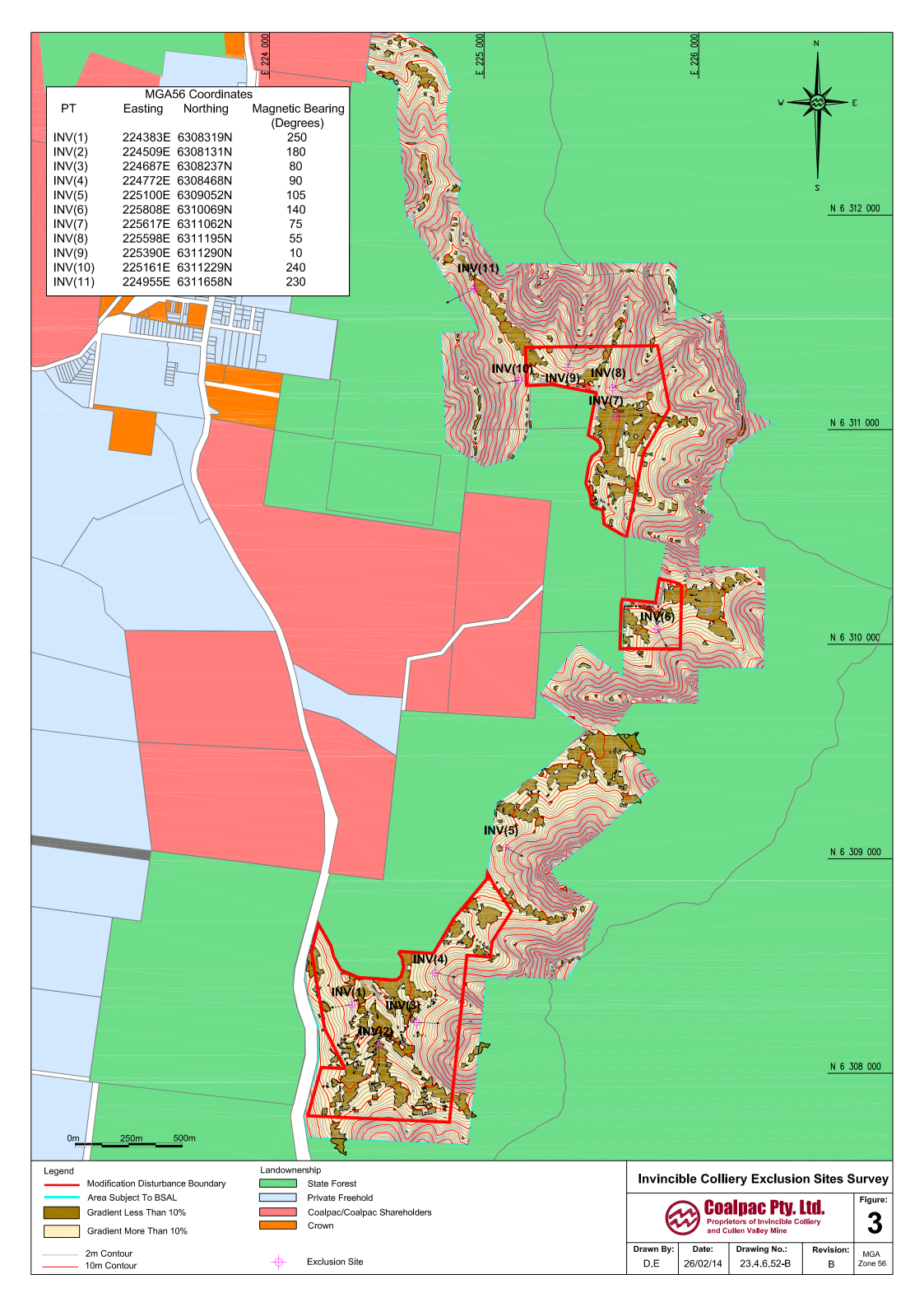
#### 3.0 Results

The results for the Exclusion Sites for both sites are summarised in **Table 1**. The maximum gradient recorded for Exclusion Sites at Cullen Valley Mine was 25% at CVM09 and 30% at Invincible Colliery at INV11. The minimum gradient recorded for Exclusion Sites at Cullen Valley Mine was 2% at CVM06 and 4% at INV07 at Invincible Colliery. Recorded measurements from the clinometer have been rounded to the nearest whole number as per the BSAL Interim Protocol 2013 guideline.

**Table 1: Summary of Results of Exclusion Sites** 

ID No.	Easting	Northing	Date	GPS Site Photo	Magnetic Bearing (°)	Clinometer Reading (%)	Inclinometer Photo	Site Photo	Site Observations (surface rock, land cover, landform)
CVM01	222875	6315982	24/02/2014	Y	115	5	Y	Υ	Grass, branches, leaf litter, small rocks (<5cm)
CVM02	223063	6316043	24/02/2014	Υ	110	10	Υ	Υ	Sandy soil, patchy grass, sticks
CVM03	223147	6315843	24/02/2014	Υ	130	20	Υ	Υ	Rocky surface
CVM04	222794	6315684	24/02/2014	Υ	170	20	Υ	Υ	Leaf litter/sticks/grass, no rocks
CVM05	222867	6315536	24/02/2014	Υ	110	10	Υ	Υ	Sandy/gravel surface & grass
CVM06	222723	6315360	24/02/2014	Υ	240	11	Υ	Υ	Sandy/gravel surface & grass
CVM07	222619	6314995	24/02/2014	Υ	240	18	Υ	Υ	Some rocks, leaf litter/sticks
CVM08	222791	6314983	24/02/2014	Υ	115	11	Υ	Υ	Leaf litter/sticks/grass, some rocks
CVM09	222951	6315042	24/02/2014	Υ	110	25	Υ	Υ	leaf litter, Sticks
INV01	224383	6308319	25/02/2014	Υ	250	13	Υ	Υ	Thick grass cover
INV02	224509	6308131	25/02/2014	Υ	180	6	Υ	Υ	Open ground, grass/sticks
INV03	224687	6308237	25/02/2014	Υ	80	13	Υ	Υ	High grass cover, timber branches
INV04	224772	6308468	25/02/2014	Υ	90	18	Υ	Υ	Some stones, grass, leaf litter
INV05	225100	6309052	25/02/2014	Υ	105	18	Υ	Υ	Leaf litter, sticks, small shrubs
INV06	225808	6310069	25/02/2014	Υ	140	20	Υ	Υ	Leaf litter, sticks, medium rocks (6 - 20cm)
INV07	225617	6311062	25/02/2014	Υ	75	4	Υ	Υ	Thick grass cover, branches
INV08	225598	6311195	25/02/2014	Y	55	23	Υ	Υ	leaf litter, sticks, patchy grass
INV09	225390	6311290	25/02/2014	Y	10	20	Y	Υ	leaf litter, sticks
INV10	225161	6311229	25/02/2014	Υ	240	30	Υ	Υ	leaf litter, some small surface rocks (<5cm)
INV11	224955	6311658	25/02/2014	Υ	230	30	Y	Υ	leaf litter, grass





#### 4. Conclusion

The gradients measured at Exclusion Sites at Cullen Valley Mine and Invincible Colliery were consistent with and support the DEM data used to identify slopes greater than and less than 10%. As such the DEM can be relied upon to accurately represent the topography in the vicinity of Cullen Valley Mine and Invincible Colliery.

**COALPC PTY LTD** 

Ben Eastwood

**Environmental Manager** 

25.2.14



# **CRAVEN ELLISTON & HAYES (LITHGOW) PTY. LIMITED**

## CONSULTING LAND, ENGINEERING AND MINING SURVEYORS

"Astrolabe" Rutherford Lane, LITHGOW 2790 A.B.N. 68 056 544 551

Telephone: (02) 6351 2281 Facsimile: (02) 6352 1339 Email: <a href="mailto:survey@ceh.com.au">survey@ceh.com.au</a> www.ceh.com.au

File Ref: 13738.Cel

25th February 2014

Environmental Manager Coalpac Pty Ltd Castlereagh Highway CULLEN BULLEN NSW 2790

Dear Sir.

## RE: BSAL EXCLUSION SITES METHODOLOGY & RESULTS - 25TH FEBRUARY 2014

I have reviewed the above report and I find that the methodology used in the survey is sound and suitable for the intended purpose of estimating the angle of slope.

I am very familiar with the topography of the area surveyed and the results are consistent with the figures I would expect.

Yours sincerely,

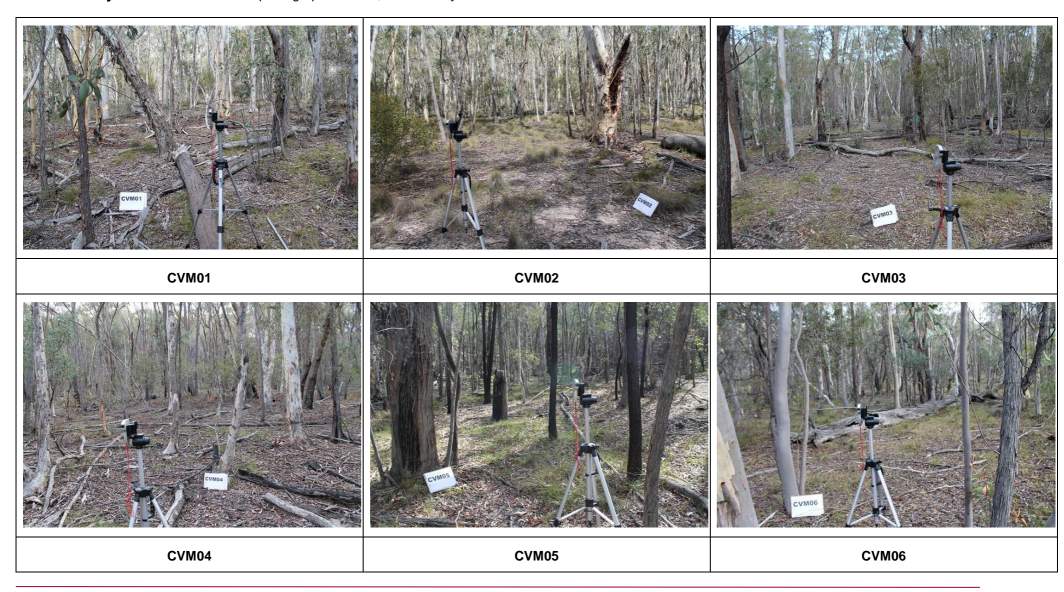
**CRAVEN ELLISTON & HAYES (LITHGOW) PTY LIMITED** 

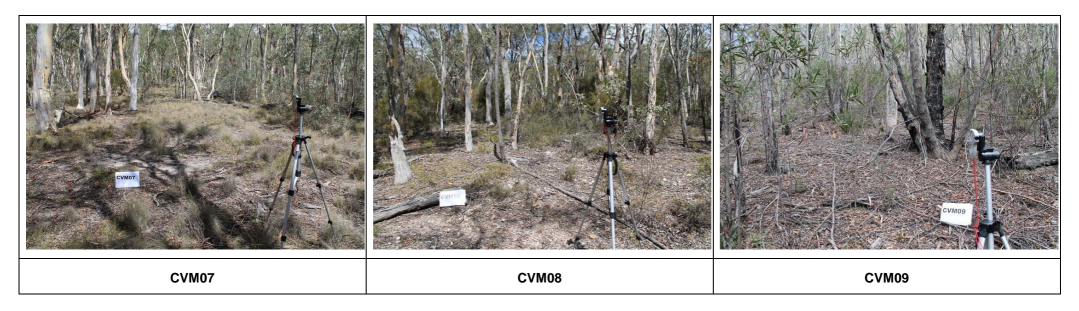
T. Elliston

Registered Land Surveyor Registered Mining Surveyor

# Appendix B

**Cullen Valley Mine -** Exclusion Sites photographic record, 24 February 2014.





**Invincible Colliery -** Exclusion Sites photographic record, 25 February 2014.

