

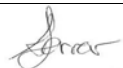


**NARRABRI MINE
ENVIRONMENTAL
MANAGEMENT SYSTEM**

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WHC_PLN_NAR_COAL RESOURCE RECOVERY PLAN LW101 to LW106

Coal Resource Recovery Plan LW101 to LW106

Edition	Rev.	Comments	Author	Authorised By	Date
A	19-Sept-2011	For NCOPL Review	Peter Horn Associate Director		
B	29-Nov-2011	For Agency Approval	Peter Horn Associate Director		
C	18 May 2016	LW106 Update	Steve Farrar		18/05/2016



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Contents

1	INTRODUCTION	5
1.1	Introduction.....	5
1.2	Scope	5
1.3	Statutory Requirements.....	5
1.3.1	Project Approval	6
1.3.2	Mining Lease	6
1.4	Subsidence Management Plans.....	6
2	GEOLOGICAL AND GEOTECHNICAL SETTING.....	7
2.1	Regional Geology	7
2.2	Local Geology and Stratigraphy	7
2.2.1	Geological Structure and Geotechnical Attributes.....	9
3	MINING SYSTEM AND RESOURCE RECOVERY	12
3.1	Coal Resource	12
3.2	Mine Design, Geometry and Depth of Cover.....	12
3.3	Mining Method	14
3.4	Schedule.....	14
3.5	Stability of Underground Workings	15
3.6	Future Mining.....	16
3.7	Resource Recovery	16
3.8	Justification.....	16
4	REFERENCES	18

Tables

Table 1	Roof and Floor Strata Features by Geological Unit.....	11
Table 2	Proposed Longwall Panel Dimensions	12
Table 3	Proposed Mining Schedule (Secondary Extraction)	14
Table 4	Reserves and Resource Recovery	16

Figures

Figure 1	Representative Section (East – West) of the Narrabri Mine. Source: DGS, 2011... 8
Figure 2	Mine Plan..... 13

Appendices

Appendix A	SMP Plans..... 19
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1 INTRODUCTION

1.1 Introduction

This Coal Resource Recovery Plan (CRRP) has been prepared as part of the Extraction Plan for Longwalls 101 – 106 (LW101 – 106) in the Hoskisson Seam at the Narrabri Mine. This plan has been prepared to demonstrate effective recovery of available resources obtained through underground mining activities at the Narrabri Mine for the extraction of LW101 – 106. The original plan was developed by AECOM and related to the extraction of LW101 to LW105. This revision has been developed to incorporate LW106 into this Coal Resource Recovery Plan.

A general description of the site locality and Extraction Plan area is provided in Section 1.1 of the Extraction Plan. The Extraction Plan describes the operation of the underground mine to date, and the proposed extraction of LW101 – 106.

An updated assessment of potential subsidence movements related to Hoskisson Seam LW101 – 106 has been prepared by Ditton Geotechnical Services (DGS, 2015). These subsidence predictions have been used as a basis for the updated assessment of impacts contained within the Extraction Plan. DGS's analysis and results are contained, in full, as an appendix to the Extraction Plan.

This CRRP has been prepared in accordance with Condition 4(g) of the Project Approval for NCOPL which requires that a CRRP be prepared that demonstrates the effective recovery of the available coal resource.

The Extraction Plan also includes supporting information regarding details of coal resource, existing and proposed workings, and impacted surface features in the form of Plans 1 to 6 and the SMP Approved Plan prepared in accordance with the Division of Resources and Energy's (DRE) Guideline for Applications for Subsidence Management Approvals (Department of Mineral Resources, 2003), also referred to as the "SMP Guidelines".

1.2 Scope

This CRRP has been developed to describe the proposed resource recovery for secondary extraction of LW101 – 106 in the Hoskisson Seam (HS). In order to enable compliance with the statutory requirements outlined in Section 1.2, this CRRP provides a description of the:

- Coal resource available;
- Proposed mining method, schedule and mine plan;
- Resource recovery and effects on future mining; and
- Justification for the proposed mine plan.

1.3 Statutory Requirements

This document has been prepared in accordance with Project Approval 08_0144 (as modified), relevant legislation and guidelines, and in consultation with relevant government agencies and affected infrastructure owners as discussed below. This plan has been prepared in accordance with the relevant legislation and guidelines.



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Date Printed:	19/05/2016

WHC_PLN_NAR_COAL RESOURCE RECOVERY PLAN LW101 to LW106

1.3.1 Project Approval

The Project Approval requires that NCOPL prepare a CRRP to the satisfaction of the Division of Resources and Energy (DRE). Specifically, Condition 4(g) of Schedule 3, states inter alia:

4 *The Proponent shall prepare and implement Extraction Plans for the second workings to be mined to the satisfaction of the Secretary. Each Extraction Plan must:*

(g) *Include the following to the satisfaction of DRE:*

- *a Coal Resource Recovery Plan that demonstrates effective recovery of the available resource.*

1.3.2 Mining Lease

This report has also been prepared to partially address statutory requirements of the Mining Lease (ML) 1609 with regard to the preparation of Subsidence Management Plans. Narrabri Mine's ML 1609 was amended to include a reference to Extraction Plans. However, as the existing Extraction Plan is in a transition period, this CRRP has been prepared to still include information required under the SMP Guidelines with regard to the: proposed mine plan, mining schedule, overburden geological / geotechnical / lithological characteristics and stability of underground workings.

1.4 Subsidence Management Plans

Information contained in this report is supported / presented in a series of detailed drawings A0/A1 sized "SMP Plans" prepared in accordance with the SMP Guidelines. Reduced-size (A3) versions are attached as Appendix A to this CRRP. The SMP Plans include the following information:

- Plan 1: Existing, proposed and future workings, including dimensions of all voids and pillars;
- Plan 2: All natural and man-made surface features that may be affected by the proposed mining operations and surface contours;
- Plan 3: Overburden thickness, seam thickness, and any known geological structures;
- Plan 4: (Not relevant at Narrabri Mine) Existing and/or planned future workings in seams above and/or below the proposed workings;
- Plan 5: Details of mining titles and land ownership;
- Plan 6: Representative geological sections and/or borehole illustrations of the overburden strata; and
- SMP Approved Plan: Clearly shows any pertinent details noted above for endorsement by the Secretary (or delegate) upon granting approval (becomes part of the permanent record under the Mining Lease).



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WHC_PLN_NAR_COAL RESOURCE RECOVERY PLAN LW101 to LW106

2 GEOLOGICAL AND GEOTECHNICAL SETTING

2.1 Regional Geology

The Narrabri Mine is located within the Permo-Triassic Gunnedah Basin, which forms the central part of the north-south elongate Sydney-Gunnedah-Bowen Basin system. The Narrabri Mine is located in the near the north western boundary of the Gunnedah Basin and the eastern margin of the Surat Basin, a sub-basin of the larger Great Artesian Basin. Hence, the rocks and sediments beneath and surrounding the mine can be grouped into:

- Undifferentiated Quaternary sediments;
- Jurassic Surat Basin sequence; and
- The Gunnedah Basin sequence.

The Boggabri Ridge, comprising Early Permian volcanic rocks, forms the basement of the Gunnedah Basin and divides the basin into two parts, the Maules Creek sub-basin to the east, and the Mullaley Sub-basin to the west.

The Narrabri Mine is located within the Mullaley Sub-basin which contains Permian and Triassic sedimentary and volcanic rocks. The rocks strike approximately north-south and dip to the west at an angle of less than 10°. In the area of ML 1609, adjacent to the Boggabri Ridge, there is a local angular unconformity between the Late Permian Black Jack Group and the overlying Triassic Digby Formation.

The western part of ML 1609 is overlain by Jurassic sedimentary and volcanic rocks along the eastern margin of the Oxley Embayment, a part of the Surat Basin.

2.2 Local Geology and Stratigraphy

The rocks throughout ML 1609 strike north-south and dip gently to the west. Minor variations to the north-south strike may be the result of variable thickness and compaction of the sedimentary units being draped over the faulted and uneven surface on the underlying Boggabri Volcanics. To the east of ML 1609, the Boggabri Volcanics have been uplifted and faulted along a north-south trending anticline structure, the Boggabri Ridge. The proximity of ML 1609 to the Boggabri Ridge is a major control on the outcrop and structure of the local geology.

The stratigraphic sequence at the Narrabri Mine is illustrated in a representative east-west cross section Figure 1. Each unit in the sequence depicted is further described below.

Quaternary Sediments

Undifferentiated Quaternary alluvial gravel, sand silt and clay overly the Jurassic and Triassic rocks. Whilst not apparent in the cross section depicted in Figure 1, these sediments are present in the east and northeast of the mine site associated with the Namoi River, which lies downstream and to the east of the Narrabri Mine.



NARRABRI MINE ENVIRONMENTAL MANAGEMENT SYSTEM

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WHC_PLN_NAR_COAL RESOURCE RECOVERY PLAN LW101 to LW106

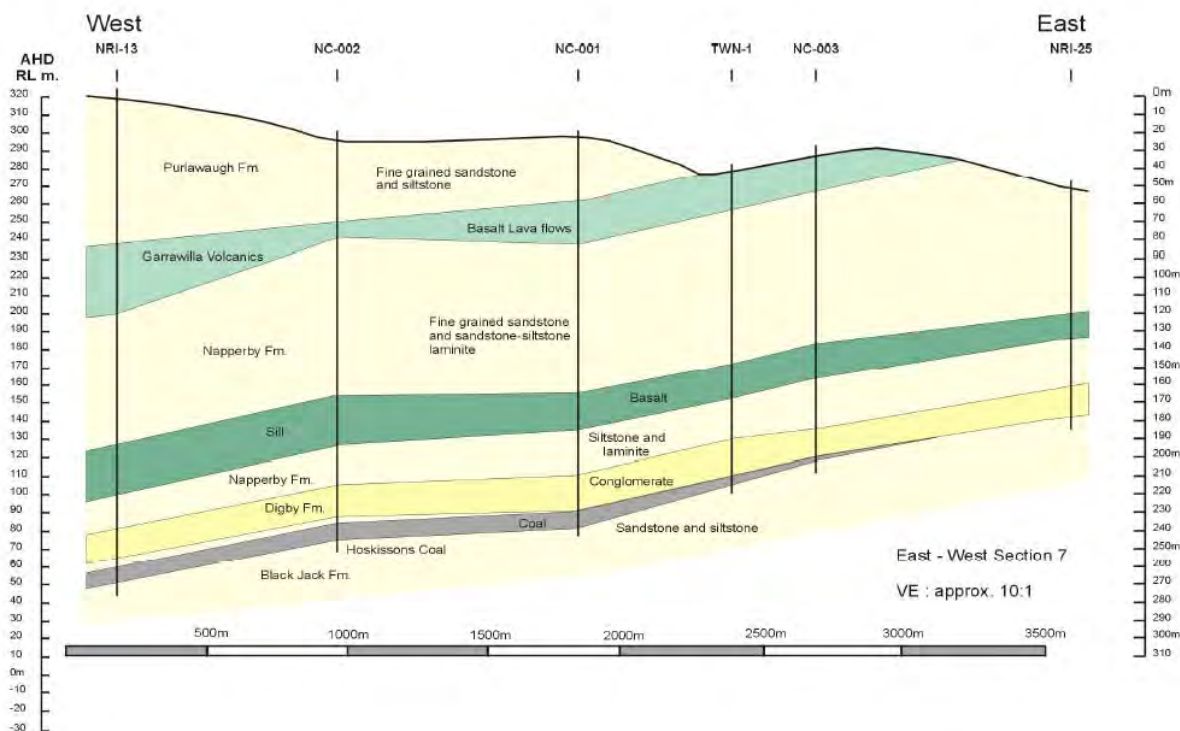
Surat Basin (Great Artesian Basin) Sequence (Jurassic)

The Pilliga Sandstone crops out along the western margin of ML 1609. It is up to 60m thick, (DME Narrabri DDH-30), and consists of medium bedded, cross-bedded, well sorted, and fine to coarse grained quartz sandstone.

The Purlawaugh Formation is up to 140m thick and crops out over the western half of ML 1609. It consists of thinly bedded, generally fine grained, silty lithic sandstone, siltstone and minor claystone. Thin stony coal seams are present in the lower part of the unit.

The Garrawilla Volcanics unconformably overlie the Triassic Napperby Formation or the Deriah Formation where it is present. The volcanics consist mainly of alkali basalt flows with very minor intervening mudstone and clastic rocks. The Garrawilla Volcanics are up to 40m thick.

Figure 1 Representative Section (East – West) of the Narrabri Mine. Source: DGS, 2011.



Gunnedah Basin Sequence (Permian to Triassic)

The Napperby Formation is up to 140m thick. It consists of a coarsening-up sequence of siltstone, sandstone / siltstone laminite, and fine to medium grained quartz-lithic sandstone.

An intrusive Basalt Sill is present in the lower part of the Napperby Formation in ML 1609. It varies in thickness from 0 to 30m but is typically 15m to 20m thick. It occurs approximately 30m to 35m above the base of the Napperby Formation. It is dark green alkali basalt and is almost certainly related to the Garrawilla Volcanics. The basalt typically has strongly developed sub-vertical fractures infilled with secondary chlorite and zeolite minerals. The fractures do not continue into the enclosing rocks and may be related to cooling shrinkage.



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The Digby Formation is divided into two units, the lower Digby Conglomerate and the overlying Ulinda Sandstone. The Ulinda Sandstone is either not present in ML 1609 or the boundary between these units is not clear with interbedded conglomerate and sandstone common in the top of the conglomerate. Consequently, the whole unit is referred to as the Digby Conglomerate in this area.

The Digby Conglomerate unconformably overlies the coal-bearing Black Jack Group. The unit consists mainly of thickly bedded, polymictic, lithic, pebble conglomerate with clasts of volcanic, meta-sediment and jasper in a lithic rich matrix. Minor finely to medium bedded, lithic sandstone beds are present towards the top of the unit. The Digby Formation is typically 15m to 20m thick in ML 1609. The boundary with the underlying Black Jack Group is an angular unconformity. In the east of ML 1609, it cuts the Hoskisson Coal Seam at a depth of approximately 130m to 160m below the land surface. In the west, over a distance of approximately 5km, there is up to 20m of the Black Jack Group remaining above the Hoskisson Coal Seam.

The Black Jack Group consists of lithic sandstone, siltstone, claystone and coal with minor tuff. It is up to 70m thick in the western part of the ML 1609 but is less than 40m thick in the east due to the low angle unconformity with the overlying Digby Formation. The Hoskisson Coal Seam and the Melville Coal Seam are present within ML 1609. Thickness and quality characteristics are such that only the Hoskisson Coal Seam is currently considered to contain coal resources with mining potential.

Throughout ML 1609, the Black Jack Formation includes the following strata:

- Arkarula Formation – quartzose sandstone and siltstone. Typically the upper 10m of the Black Jack Formation over the Mine Site;
- Brigalow Formation – coarse sandstone and conglomerate interbedded with the coal seam and grades laterally into the Arkarula Formation, thickening to the west across the Mine Site from 2m to 19m; and
- Pamboola Formation – lithic sandstone, siltstone, claystone and coal. Continuous over the Mine Site below the Arkarula Formation and Brigalow Formation with a thickness of between 55m and 75m.

2.2.1 Geological Structure and Geotechnical Attributes

As noted previously, the major structural elements of the site geology are influenced by the proximity of the Boggabri Ridge. Regional aeromagnetic data indicates a strong northwest structure trend with northwest trending faultblocks in the basement. Exploration has identified one major fault in the northern area of the Mine Lease and two fault zones in the southern area of the Mine Lease. Each of these structures is oriented in a NW-SE direction. The northern structure truncates LW101-103 and decreases in magnitude towards the west. Further exploration is required to determine the magnitude and potential impact of the structures in the South that will be intercepted much later in the mine life. The

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			WHC_PLN_NAR_COAL RESOURCE RECOVERY PLAN LW101 to LW106	

geotechnical attributes of the various overlying units, the seam and seam floor is discussed in Table 1.



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WHC_PLN_NAR_COAL RESOURCE RECOVERY PLAN LW101 to LW106

Table 1 Roof and Floor Strata Features by Geological Unit

Unit	Description	Comments
Napperby Formation	Comprises mudstones, siltstones, sandstones and sandstone/siltstone laminites. Some units very weak, particularly along bedding planes and laminae.	This unit is not significant operationally. However, the drifts and ventilation shaft pass through the formation for the majority of their length. Excavation was relatively easy, however some sections required high density support and in these areas the depth of cut before supporting was restricted. This unit is expected to behave favourably in relation to longwall mining.
Dolerite Sill	Basalt sill 40m to 60m above the coal seam which is very strong.	Operational impact is expected to be slight due to the amount of interburden together with its fractured nature.
Digby Formation	Weakly cemented conglomerate with high matrix to pebble ratio. Strength tests indicate moderate strength.	Operational impact is not expected to be as severe as other NSW conglomerates but the unit would behave massively, possibly more like a massive sandstone. Consequently, difficulty in achieving first cave and periodic weighting is anticipated. Stress tests indicate it is highly stressed relative to strength which should help the unit to cave following mining.
Benelabri Formation	These sandstone, sandstone/siltstone layers are not always present. They increase in thickness towards the west, separating the coal from the conglomerate. Moderate strength.	As significant thickness of roof coal is to be carried, these layers are not of great importance in terms of roof behaviour. However, by increasing the separation between the working section and the base of the conglomerate at the face start positions in the west, they would positively influence the potential for windblasts.
Roof Coal	Generally, greater than 1m of clean coal in immediate roof.	The roof coal is expected to form a good roof on development with low stress as a result of shielding by the overlying conglomerate, such that roof support densities on development would be towards the lower end of those commonly found in other coal regions. Higher levels of secondary support may be required on retreat as a result of the altered stress field.
Working Section	Not heavily cleated. Extent of jointing not known.	Refer to Section 3.6 for recent assessment of stability of underground workings.
Arkarula / Brigalow Formation	Tests indicate moderate strength floor with no slaking tendency.	Floor problems are not anticipated.



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WHC_PLN_NAR_COAL RESOURCE RECOVERY PLAN LW101 to LW106

3 MINING SYSTEM AND RESOURCE RECOVERY

3.1 Coal Resource

The coal resource at the Narrabri Mine consists of the Hoskissons Seam, which within the extents of LW101 – 106 ranges from 4.3m to 10m thick. The Hoskissons Seam strikes generally north-south and dips gently to the west.

The lower portion of the seam contains low-ash coal suitable for thermal applications, whilst the upper section contains high-ash stony coal and tuffaceous claystone bands that will remain in the roof where the seam thickness exceeds 4.3m (the proposed mining height).

3.2 Mine Design, Geometry and Depth of Cover

Using the knowledge gained during exploration, the mine plan has been designed to maximise resource recovery in those areas which appear to be free of major structural disturbance and which would support a high production longwall operation. The proposed layout of LW101 – 106 in the Hoskissons Seam is shown in Figure 2 and in more detail in Plans 1 – 6 (Appendix A). The total depth of cover ranges from 160 to 270 m.

The location of the longwall panels (refer to Figure 2) has been defined to correspond with areas where the coal seam thickness exceeds 4m. The eastern extent of the longwall panel layout corresponds with the eastern-most and shallowest portion of the Hoskissons Seam. This eastern-most constraint, subsequently defined the location of the box cut and portals, and other associated infrastructure.

Longwall panels are oriented in a north-south pattern, radiating from a central set of mains headings (the West Mains) which are oriented east-west.

A summary of proposed longwall panel dimensions and depth of cover is provided in Table 2.

Table 2 Proposed Longwall Panel Dimensions

Panel	Depth of Cover (range) (m)	Gate Roads (nominal) (m)	Tailgate Pillar Width Rib to Rib (m)	LW Void Width (m)	LW Length (m)
101	160 - 170	5.4	30	306.5	1797
102	170 - 180	5.4	30	306.5	1796
103	170 - 200	5.4	35	306.5	2209
104	210 - 215	5.4	35	306.5	2944
105	200 - 240	5.4	35	306.5	2971
106	210 - 270	5.4	39.5	306.5	2940



<div><div><div><div><div></div></div><div>First Workings</div></div><div><div><div></div></div><div>Mine Lease Boundary</div></div><div><div><div></div></div><div>Secondary Extraction</div></div></div></div>			By	Date:	<div>Mine Plan</div>		<div><div><div></div></div><div>WHITEHAVEN COAL</div></div> <div>NARRABRI MINE</div>
Drafted:			A.Taylor	25/06/15			
Edited:							
Approved:							
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3.3 Mining Method

The NCOPL underground operation will use the retreating longwall method for secondary extraction. Construction of the main headings (West Mains) and gate roads is currently being undertaken using continuous miners. Development and extraction will involve the following sequential steps:

- Development of the gate road headings (maingate and tailgate) approximately 301m apart and oriented perpendicularly to the West Mains on both sides of the proposed longwall void;
- Establishment of an installation road to link the maingate and tailgate at the furthest point from the West Mains;
- Installation of the longwall equipment; and
- Recovery of coal as the longwall unit retreats back towards the West Mains.

Coal is transferred via a conveyor system to the Pit Bottom Area for transfer to the surface via the conveyor drift.

3.4 Schedule

NCOPL's underground mining operations and associated surface support activities will be conducted seven days a week, 24 hours a day on a rotating shift basis. Surface operations not required specifically for underground mining (e.g. administration) operate during standard business hours.

The headings of the West Mains is being developed by the continuous miners at a potential rate of approximately 120m per week, with the gate road headings developed at a rate of approximately 200m per week. It takes approximately 6 weeks to install the longwall unit or move the longwall unit from one panel to the next. With a nameplate capacity of 3 000tph and once fully operational, the longwall mining rate is forecast to be approximately 190,000 tonnes per week (up to a maximum daily rate of 50 000 tonnes). The maximum annual mining rate would not exceed 8Mt.

Anticipated and actual start and completion dates are summarised in Table 3, dependent on relevant mining constraints and status of subordinate approvals.

Table 3 Proposed Mining Schedule (Secondary Extraction)

Panel	Start Date	Duration	Completion Date
101	June 2012	12 months	June 2013
102	July 2013	7 months	January 2014
103	March 2014	8 months	October 2014
104	November 2014	10 months	August 2015
105	September 2015	9 months	May 2016
106	June 2016	8 months	March 2017



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WHC_PLN_NAR_COAL RESOURCE RECOVERY PLAN LW101 to LW106

3.5 Stability of Underground Workings

To-date, Narrabri Mine have commissioned the following assessments of roadway support requirements, pillar sizes etc:

- Estimated Roof and Rib Support Requirements during Roadway Development and Longwall Retreat (Strata Engineering, 2009); and
- Geotechnical Review of Roadway Support and Caving Conditions at Narrabri No. 1 Mine (SCT Operations Pty Ltd, 2010).

These reports note that horizontal stress directions over the mine area occur predominantly in the NE-SW direction. The longwall layout is such that the roadways are driven at approximately 40-60 degrees to the maximum horizontal stress field. Therefore their stability will be largely controlled by the magnitude of the maximum horizontal stress (SCT, 2010).

SCT assessed the stability of roadways by developing a computer model of the strata section and simulating the behaviour under a range of stresses anticipated to occur during longwall retreat. The analysis indicates that the horizontal stress level at which deformation of the roof strata will start to occur (therefore requiring secondary reinforcement) is 6.5MPa.

This is anticipated to occur at approximately 300m depth in development drivage (possibly shallower depths about structured zones). Rib deformation is likely to be initiated at a depth of 250m for normal ground conditions with rib slabbing possibly under shallower depths (particularly around structured zones). Floor deformation is likely to initiate between 200 and 250m depth under the upper range of the stress field.

SCT also considered the roadway stability during longwall extraction of both LW101 and LW102, noting that:

- Roof displacement initiates approximately 20-30m outbye of the face and increased to be greater than 80mm at the faceline;
- Floor deformation initiates at approximately 40m outbye of the face; and
- Rib yield initiates approximately 20-30m ahead of the faceline.

Recommendations of SCT's analysis include cabling or standing support to support the roof in Tailgate 1 which will be subject to concentration of the NE-SW major horizontal stress.

Details on the proposed support requirements are provided in SCT's report (2010).

The impact of gas drainage on the stability of the workings was also considered by SCT. They noted that gas drainage prior to extraction will generally assist roof stability, but will not provide any significant impact on the floor and rib stability.

Pillar strength estimates by SCT for the Hoskissons Seam are based on a combination of empirical formulae and computer modelling. Pillar dimensions and gateroads have been designed based on maintaining a factor of safety at the tailgate of at least 1.3. Minimum factor of safety on the main pillar widths are in excess of 2.43, based on the smallest pillar and exceed 3.05 for the large pillars.



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3.6 Future Mining

Following completion of LW101 - 106, extraction will progress to LW107, with subsequent longwalls being mined in sequential numerical order: LW107 through LW126. It is intended that longwalls will be extracted sequentially along the northern side of the main headings working inbye then along the southern side of the main headings working outbye.

Subsequent Extraction Plans will be prepared for groups of longwall panels based on mine forecasting information that will become available in the future as operations progress.

3.7 Resource Recovery

The mining layout has been optimised to achieve maximum resource recovery within the lease boundary, based on the geological constraints discovered to date and the proposed extraction method (longwall). Expected resource recovery from LW101 – 106 is shown in Table 4.

Table 4 Reserves and Resource Recovery

LW Panel	<i>Insitu</i> Tonnes (Including Roof Coal)	Recovered Coal	Recovery
	Tonnes	Tonnes	%
101	7,843,934	3,376,490	43.0%
102	8,593,731	3,279,261	38.2%
103	11,685,508	4,040,924	35.4%
104	14,490,000	5,322,788	37.7%
105	14,569,000	5,512,773	37.8%
106	14,430,000	5,562,956*	38.6%

* - Three heading gate roads utilised for the maingate of LW106.

As a result of proposed mining, there will be some subsidence impacts on the overlying strata. However, the overlying strata contain no currently identified viable coal seams within the geographical and depositional constraints of the deposit. Within the Hoskissons Seam, the top 4m of the seam generally contain bedded tuffaceous bands that significantly reduce the quality of this upper resource. The proposed mining layout provides for the best resource recovery for LW101 – 106 utilising proven conventional longwall mining techniques, however it is noted that the operation will not recover the lower quality roof coal within the Hoskissons Seam.

Stress related impacts will occur with the overburden however there are no overlying seams that will be impacted. Some stress may occur to the floor immediately below the extraction areas however this will not impact on the viability of any underlying seams.

3.8 Justification

The mine plan (Figure 2) has been developed based on extensive drilling, groundwater modelling, environmental investigation and assessment and consultation with relevant authorities, as described in the EA. Longwall boundaries are primarily constrained by the geology and characteristics of the Hoskissons Seam, and the mine plan has been



NARRABRI MINE ENVIRONMENTAL MANAGEMENT SYSTEM

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WHC_PLN_NAR_COAL RESOURCE RECOVERY PLAN LW101 to LW106

developed to maximise resource recovery and allow for a high production longwall operation.

The subsidence monitoring program contained within the Extraction Plan summarises the overall monitoring of mining impacts on the natural and built environments, with management actions detailed in the relevant environmental management plan(s) or Built Features Management Plan (refer to Figure 3 of the Extraction Plan for the content and structure of the NOCPL Environmental Management Strategy).

Further detailed information and project justification for the NCOPL operation is provided in the Environmental Assessment for the Narrabri Coal Mine Stage 2 Longwall Project (R.W. Corkery & CO. Pty Ltd., 2009). The proposed monitoring and management of subsidence impacts associated with secondary extraction, in order to minimise impacts to surface features at the Narrabri Mine is documented in the Extraction Plan and associated sub-plans.



NARRABRI MINE ENVIRONMENTAL MANAGEMENT SYSTEM

Document Owner:	Technical Services Manager
Revision Period:	3 Years
Issue:	2
Last Revision Date:	18/05/2016
Date Printed:	19/05/2016

WHC_PLN_NAR_COAL RESOURCE RECOVERY PLAN LW101 to LW106

4 REFERENCES

Department of Mineral Resources (2003) Guideline for Applications for Subsidence Management Approvals (EDG17).

Ditton Geotechnical Services (DGS) (July 2011) Mine Subsidence Effect Predictions and Impact Assessment for the Proposed Longwalls 1 to 5 at the Narrabri Coal Mine, Narrabri.

Ditton Geotechnical Services (DGS) (2015) Mine Subsidence Assessment for the Proposed Addition of Longwall (LW) 106 to the Approved LW101 to LW105 Extraction Plan at the Narrabri Mine, Narrabri

SCT Operations Pty Ltd (2010) Geotechnical Review of Roadway Support and Caving Conditions at Narrabri No. 1 Mine.

Strata Engineering (2009) Estimated Roof and Rib Support Requirements during Roadway Development and Longwall Retreat.



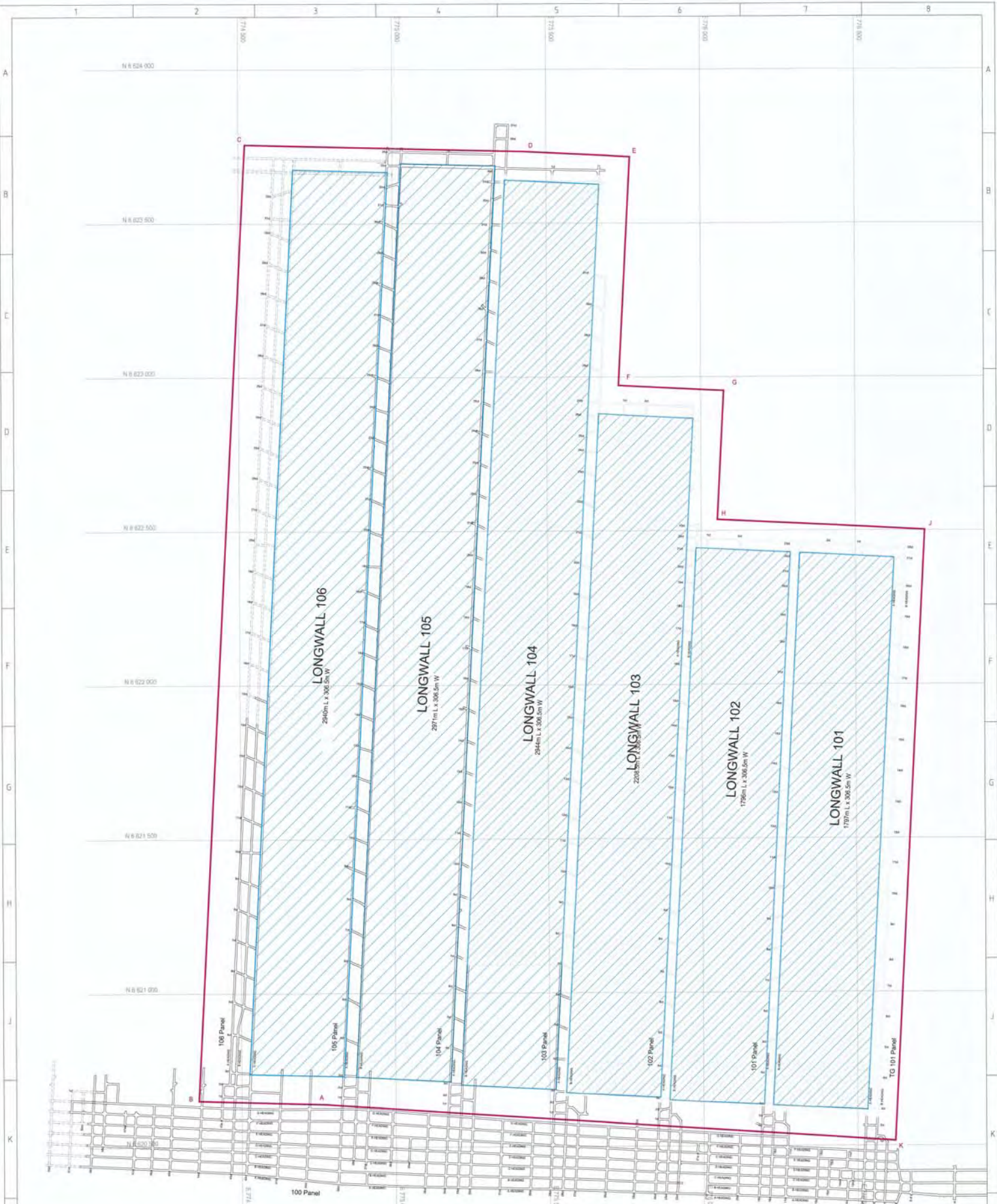
**NARRABRI MINE
ENVIRONMENTAL
MANAGEMENT SYSTEM**

Document Owner:	Technical Services Manager
Revision Period:	3 Years
Issue:	2
Last Revision Date:	18/05/2016
Date Printed:	19/05/2016

WHC_PLN_NAR_COAL RESOURCE RECOVERY PLAN LW101 to LW106

Appendix A

SMP Plans



- LEGEND**
- PROPOSED LONGWALL EXTRACTION AREAS
 - CURRENT FIRST WORKINGS
 - DESIGNED FIRST WORKINGS
 - APPLICATION AREA

APPLICATION AREA COORDINATES			
POINT	EASTING	NORTHING	
A	774773.14	6620639.38	
B	774360.83	6620651.07	
C	774521.42	6623755.81	
D	775430.37	6623733.00	
E	775771.48	6623715.36	
F	775733.05	6622972.30	
G	776074.16	6622954.65	
H	776052.49	6622535.66	
J	776724.69	6622500.00	
K	776621.97	6620515.18	

NOTES:
ALL DIMENSIONS IN METRES.
COORDINATE DATA IN MAP GRID OF AUSTRALIA 1984 (MGA) AND HEIGHT DATA IN AUSTRALIAN HEIGHT DATUM (AHD).
WORKINGS AS AT 25/06/2015.

REGISTERED MINING SURVEYOR
I HEREBY CERTIFY THAT THE INFORMATION PROVIDED ON THIS PLAN IS TRUE AND ACCURATE.

PETER COFFEY
NAME SIGNATURE DATE 6-8-2015

MINING ENGINEERING MANAGER

GERALD LINDE
NAME SIGNATURE DATE 6-8-2015



WHITEHAVEN COAL

NARRABRI MINE

Narrabri Coal Operations Pty Ltd
Locked Bag 1002, Narrabri, NSW 2390 Australia

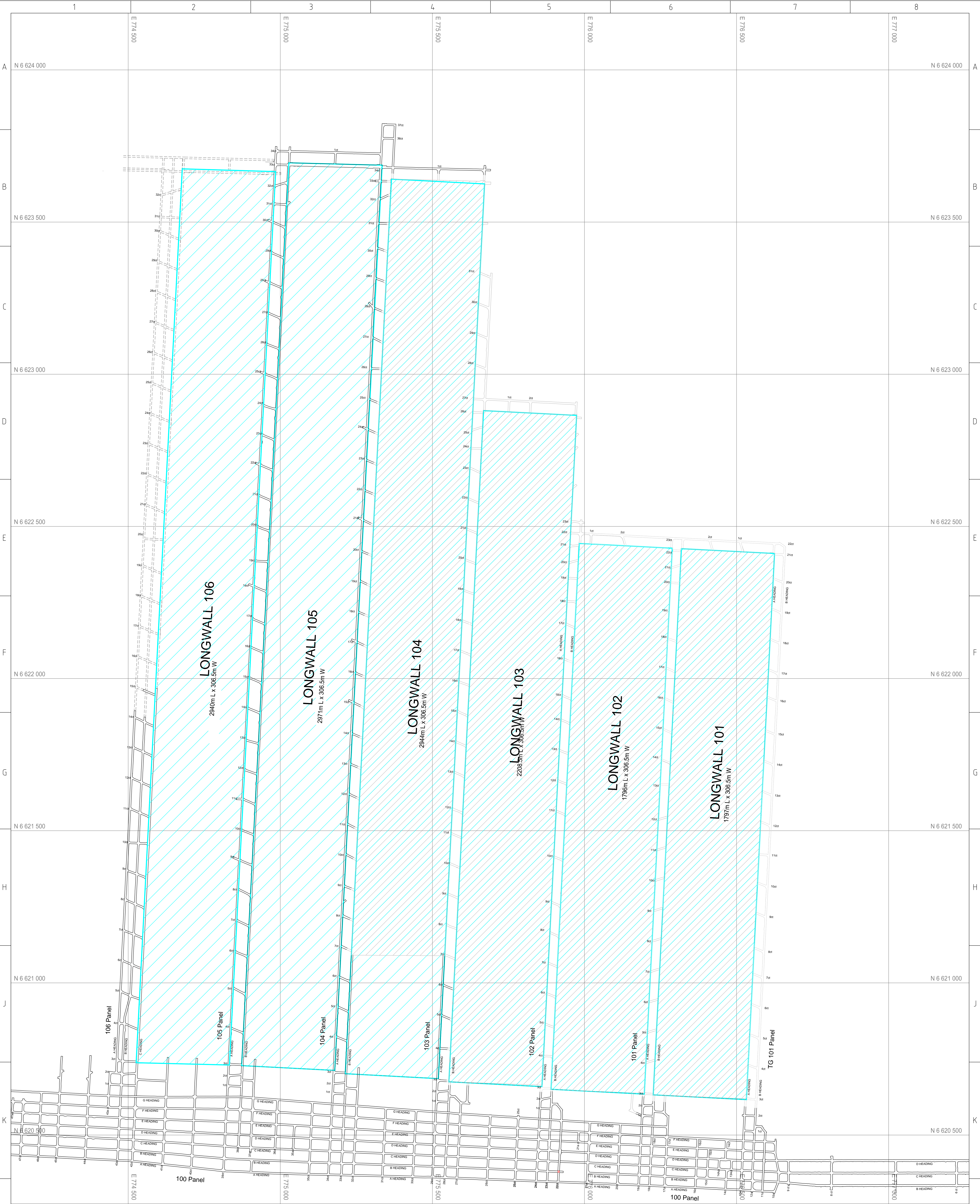
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DRN PAC	25/06/2015
CKD	
APP	
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Title SUBSIDIENCE MANAGEMENT PLAN
APPLICATION LONGWALLS 1 - 6
APPROVED PLAN

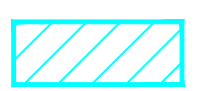


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REV 0

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2				
3				



LEGEND

-  PROPOSED LONGWALL EXTRACTION AREAS
-  CURRENT FIRST WORKINGS
-  DESIGNED FIRST WORKINGS

NOTES:
ALL DIMENSIONS IN METRES.
COORDINATE DATA IN MAP GRID OF AUSTRALIA 1994 (MGA) AND HEIGHT DATA IN AUSTRALIAN HEIGHT DATUM (AHD).
WORKINGS AS AT 25/06/2015.

**WHITEHAVEN COAL**

NARRABRI MINE
Narrabri Coal Operations Pty Ltd
Locked Bag 1002, Narrabri, NSW 2390 Australia

Name	Date
DRN	PAC
CKD	25/06/2015
APP	
SCALE	1 : 4000

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REV	0	

REV	DESCRIPTION	DATE	DRN	CKD

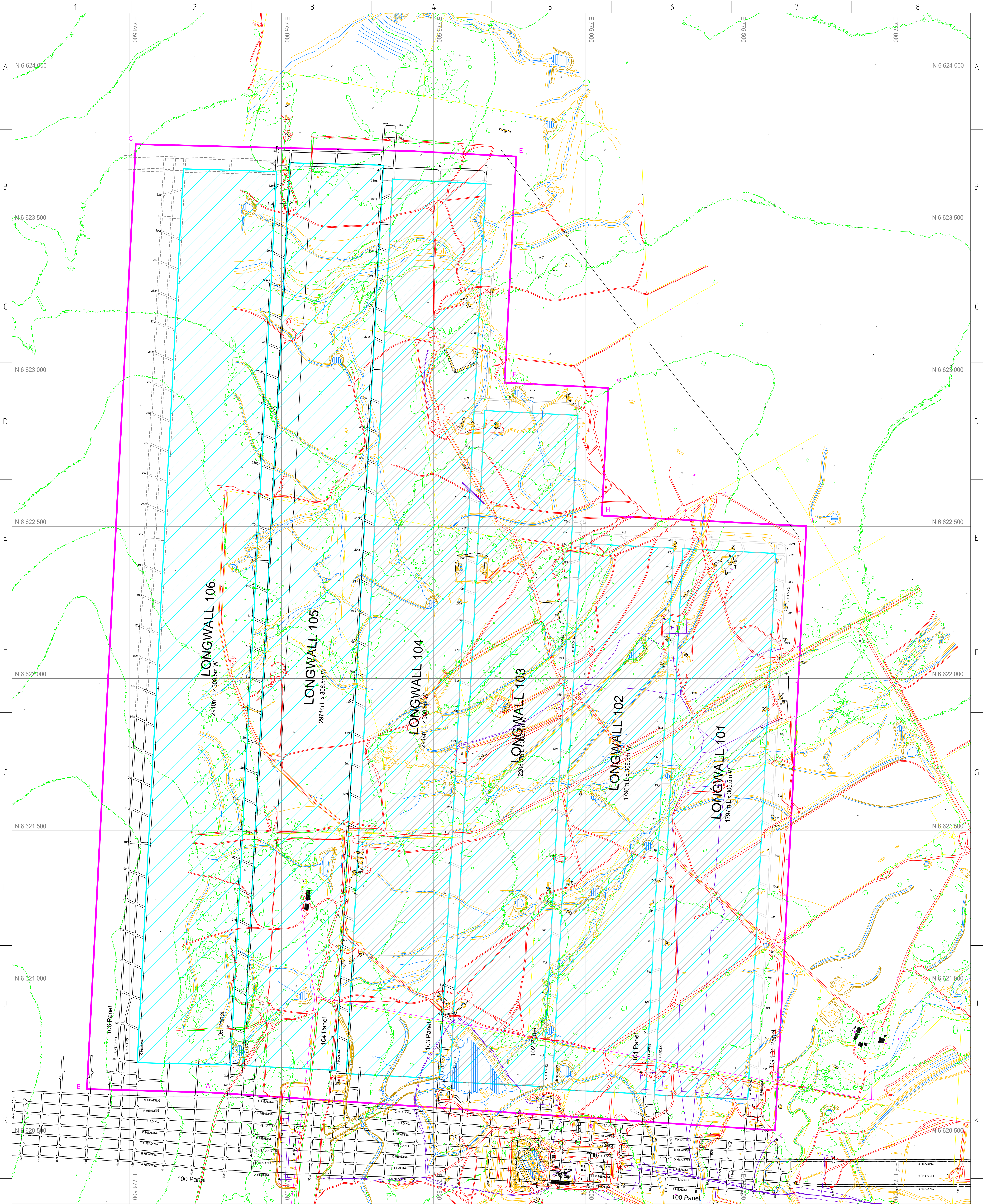


LEGEND			
	PROPOSED LONGWALL EXTRACTION AREAS		
	CURRENT FIRST WORKINGS		
	DESIGNED FIRST WORKINGS		
	APPLICATION AREA		

APPLICATION AREA COORDINATES			
POINT	EASTING	NORTHING	
A	774773.14	6620639.38	
B	774360.83	6620651.07	
C	774521.42	6623755.81	
D	775430.37	6623733.00	
E	775771.48	6623715.36	
F	775733.05	6622972.30	
G	776074.16	6622954.65	
H	776052.49	6622535.66	
J	776724.69	6622500.00	
K	776621.97	6620515.18	

NOTES:
ALL DIMENSIONS IN METRES.
COORDINATE DATA IN MAP GRID OF AUSTRALIA 1994 (MGA) AND HEIGHT DATA IN AUSTRALIAN HEIGHT DATUM (AHD).
WORKINGS AS AT 25/06/2015.

						 <div>WHITEHAVEN COAL</div> <div>NARRABRI MINE</div> <div>Narrabri Coal Operations Pty Ltd</div> <div>Locked Bag 1002, Narrabri, NSW 2390 Australia</div>		Name	Date	Title SUBSIDENCE MANAGEMENT PLAN APPLICATION LONGWALLS 1 - 6 PLAN 1a - AERIAL PHOTOGRAPHY					
							DRN	PAC	25/06/2015						
							CKD								
							APP								
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PROPOSED LONGWALL EXTRACTION AREAS

CURRENT FIRST WORKINGS

DESIGNED FIRST WORKINGS

SURFACE CONTOURS

WATERCOURSES / DAMS

TIMBERED AREAS

ROADS / TRACKS

EMBANKMENTS

BUILDINGS

GAS / WATER PIPELINES

APPLICATION AREA

P POWER LINE

APPLICATION AREA COORDINATES		
POINT	EASTING	NORTHING
A	774773.14	6620639.38
B	774360.83	6620651.07
C	774521.42	6623755.81
D	775430.37	6623733.00
E	775771.48	6623715.36
F	775733.05	6622972.30
G	776074.16	6622954.65
H	776052.49	6622535.66
J	776724.69	6622500.00
K	776621.97	6620515.18

NOTES:
ALL DIMENSIONS IN METRES.
COORDINATE DATA IN MAP GRID OF AUSTRALIA 1994 (MGA) AND HEIGHT DATA IN AUSTRALIAN HEIGHT DATUM (AHD).
WORKINGS AS AT 25/06/2015

REV

DESCRIPTION

DATE

DRN

CKD

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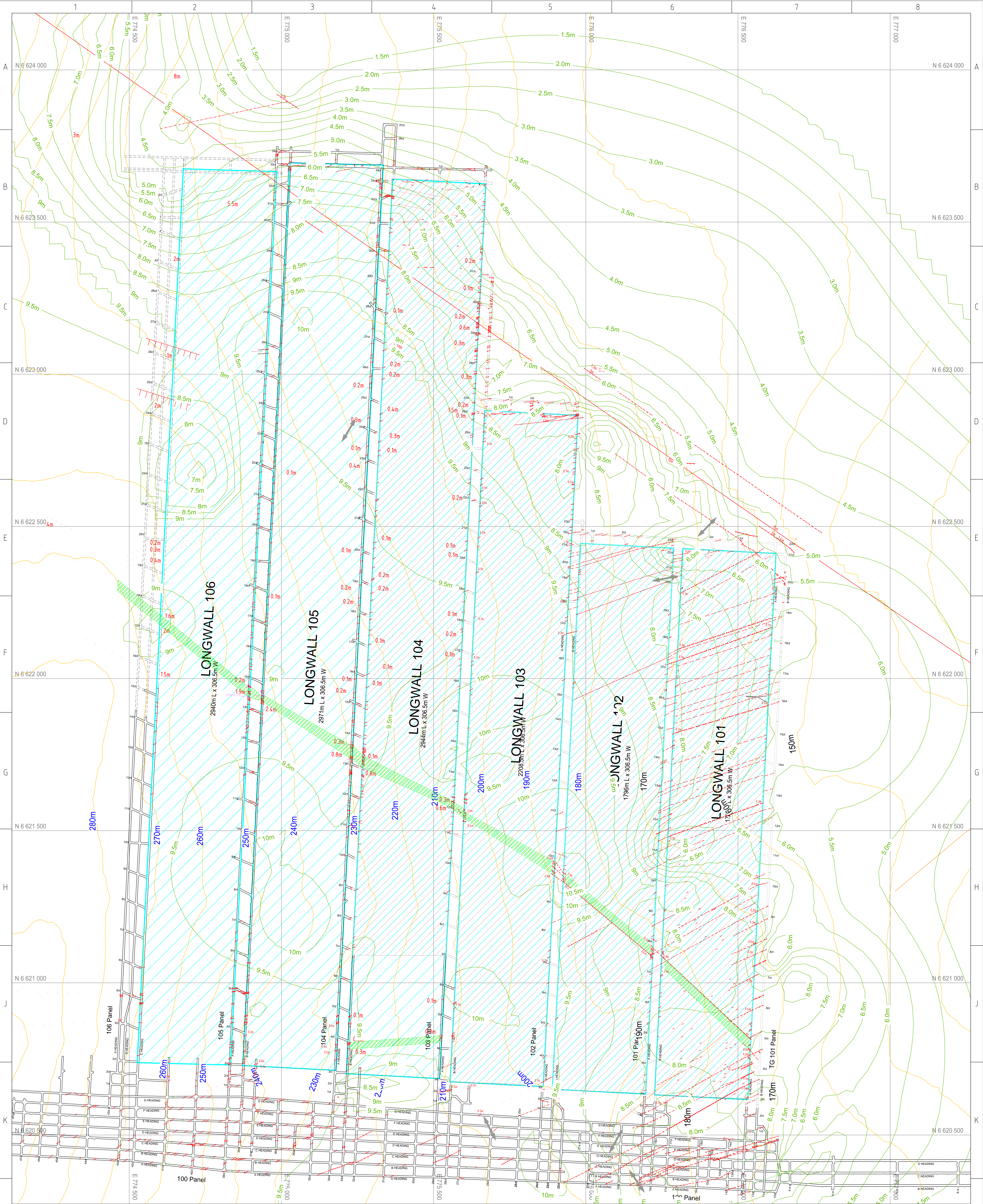
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WHITEHAVEN COAL

NARRABRI MINE
Narrabri Coal Operations Pty Ltd
Locked Bag 1002, Narrabri, NSW 2390 Australia

Name	Date
DRN	PAC
CKD	25/06/2015
APP	
SCALE	1 : 4000

Title	SUBSIDENCE MANAGEMENT PLAN APPLICATION LONGWALLS 1 - 6 PLAN 2 - SURFACE FEATURES
DRAWING NUMBER	APN_06.04
REV	0



- LEGEND**
- PROPOSED LONGWALL EXTRACTION AREAS

CURRENT FIRST WORKINGS

DESIGNED FIRST WORKINGS

DEPTH OF COVER ISOPACHS

SEAM THICKNESS ISOPACHS

PROJECTED WASHOUT

WASHOUT TREND LINE

FAULT INTERPRETATION

FAULT

JOINT

STRESS DIRECTION

POSSIBLE FAULT/STRUCTURE ZONE

NOTES:
ALL DIMENSIONS IN METRES.
COORDINATE DATA IN MAP GRID OF AUSTRALIA 1994 (MGA) AND HEIGHT DATA IN AUSTRALIAN HEIGHT DATUM (AHD).
WORKINGS AS AT 25/06/2015

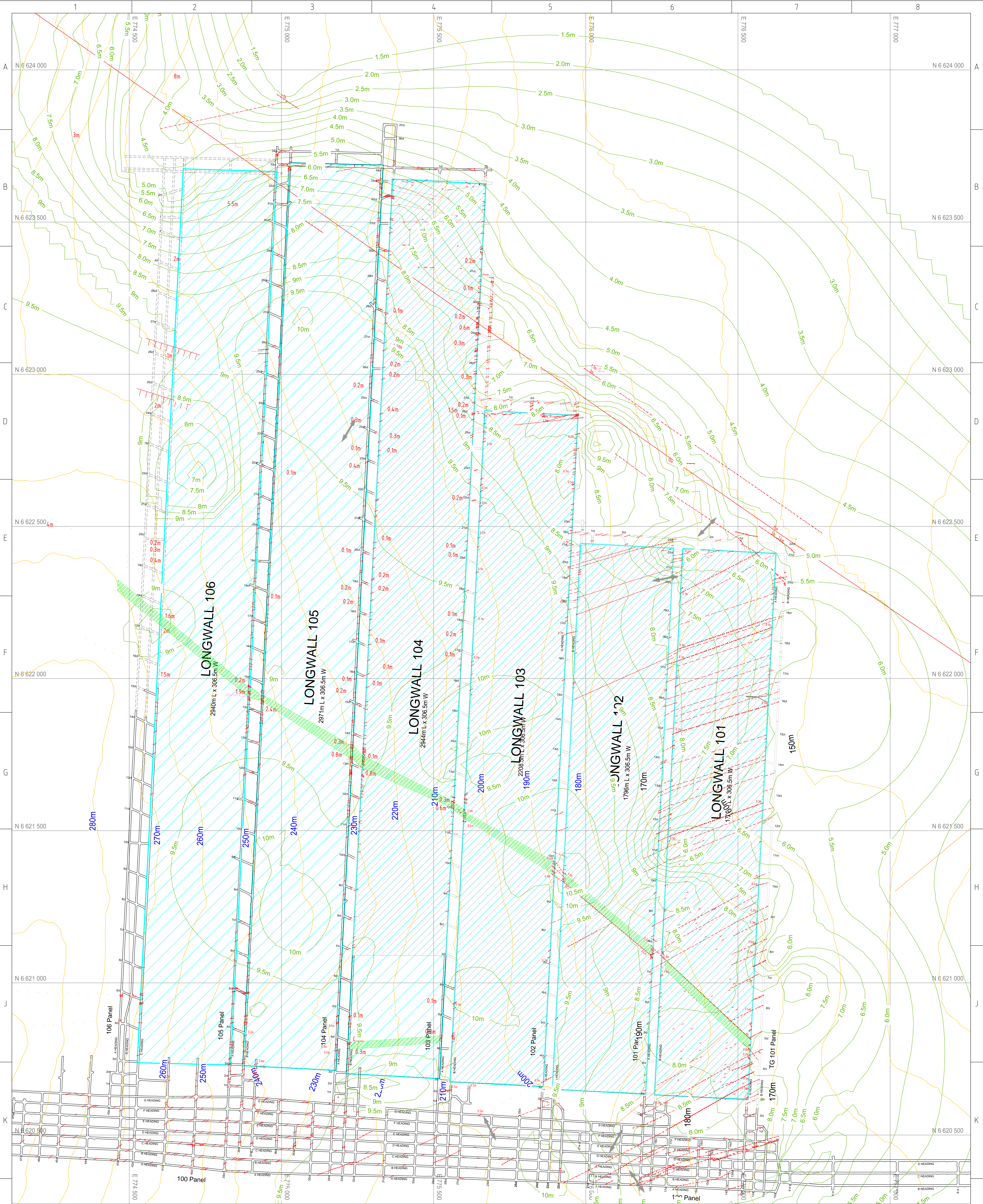
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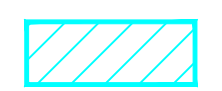
NARRABRI MINE
Narrabri Coal Operations Pty Ltd
Locked Bag 1002, Narrabri, NSW 2390 Australia

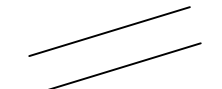
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DRN			
CKD			
APP			
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
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
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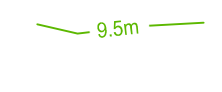
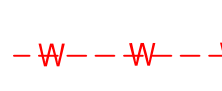



- LEGEND**
-  PROPOSED LONGWALL EXTRACTION AREAS


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
 DESIGNED FIRST WORKINGS



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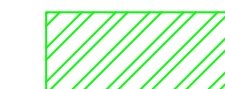
 SEAM THICKNESS ISOPACHS
-  PROJECTED WASHOUT

 WASHOUT TREND LINE

 FAULT INTERPRETATION

 FAULT

 JOINT
-  STRESS DIRECTION

 POSSIBLE FAULT/STRUCTURE ZONE

NOTES:
ALL DIMENSIONS IN METRES.
COORDINATE DATA IN MAP GRID OF AUSTRALIA 1994 (MGA) AND HEIGHT DATA IN AUSTRALIAN HEIGHT DATUM (AHD).
WORKINGS AS AT 25/06/2015

 **WHITEHAVEN COAL**

NARRABRI MINE
Narrabri Coal Operations Pty Ltd
Locked Bag 1002, Narrabri, NSW 2390 Australia

Name		Date	25/06/2015
DRN	PAC		
CKD			
APP			
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	APN_06.06		0

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LEGEND

- PROPOSED LONGWALL EXTRACTION AREAS
- CURRENT FIRST WORKINGS
- DESIGNED FIRST WORKINGS
- CADASTRAL BOUNDARIES
- LAND OWNERS OTHER THAN NARRABRI COAL

COLLIERY HOLDINGS

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- EMBRACES THE STRATA BETWEEN A DEPTH OF 10m BELOW THE SURFACE TO A DEPTH OF 900m BELOW (AHD) AUSTRALIAN HEIGHT DATUM.

NOTES:
ALL DIMENSIONS IN METRES.
COORDINATE DATA IN MAP GRID OF AUSTRALIA 1994 (MGA) AND HEIGHT DATA IN AUSTRALIAN HEIGHT DATUM (AHD).
WORKINGS AS AT 25/06/2015.

WHITEHAVEN COAL

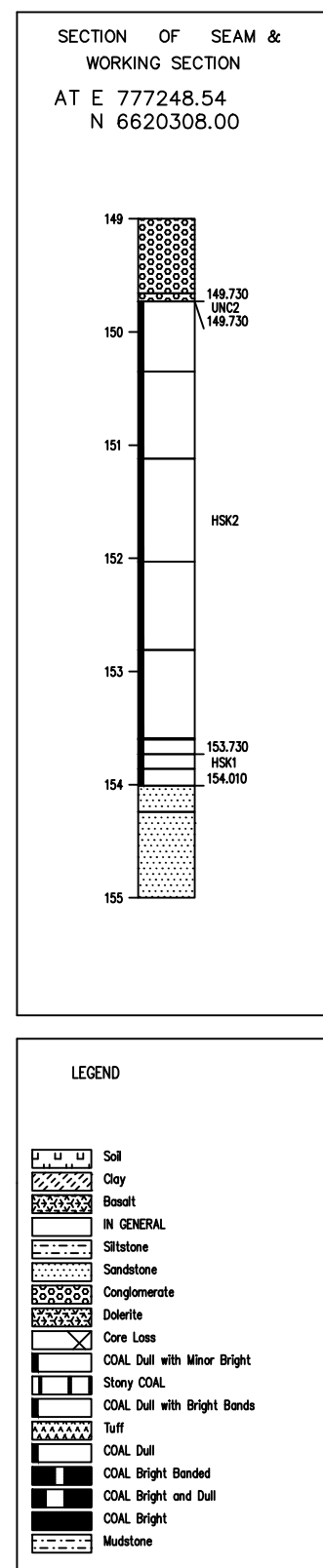
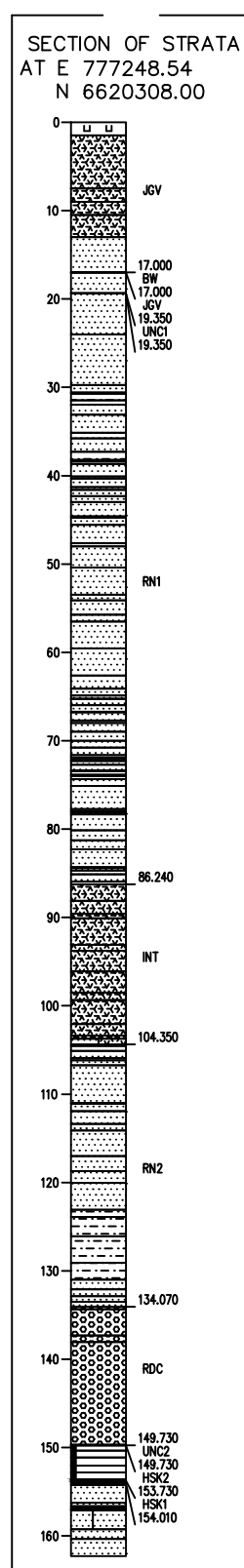
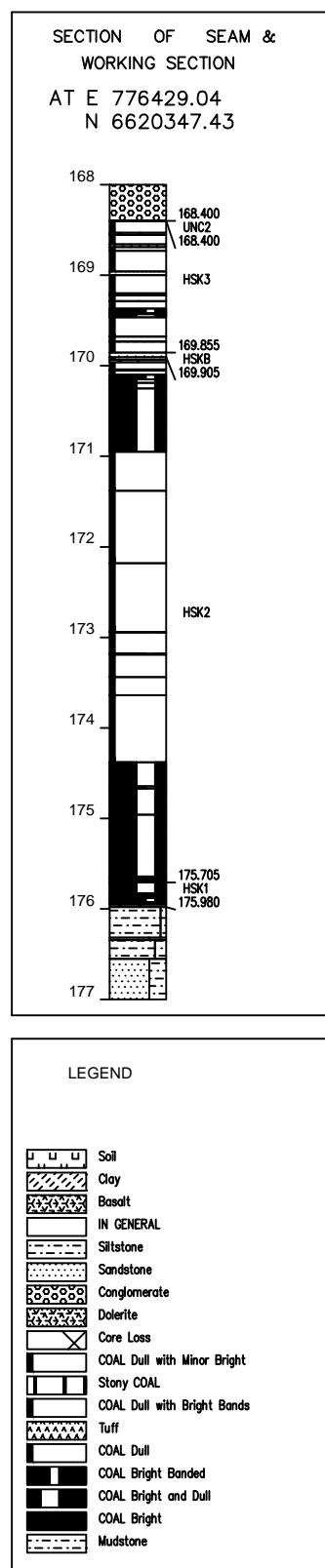
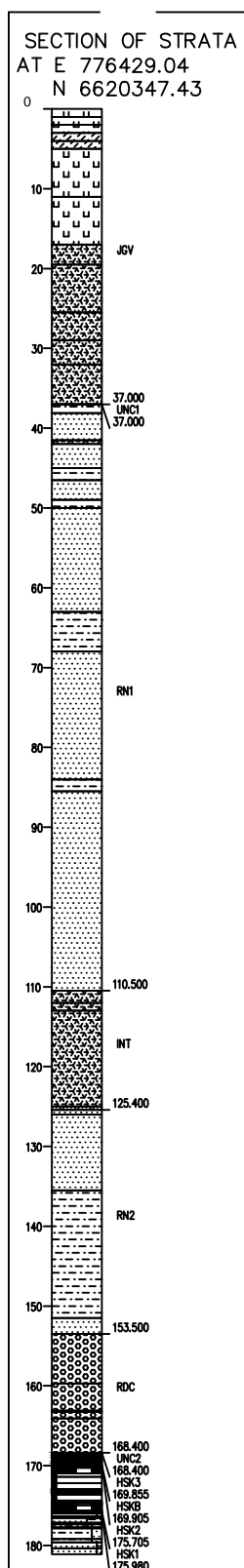
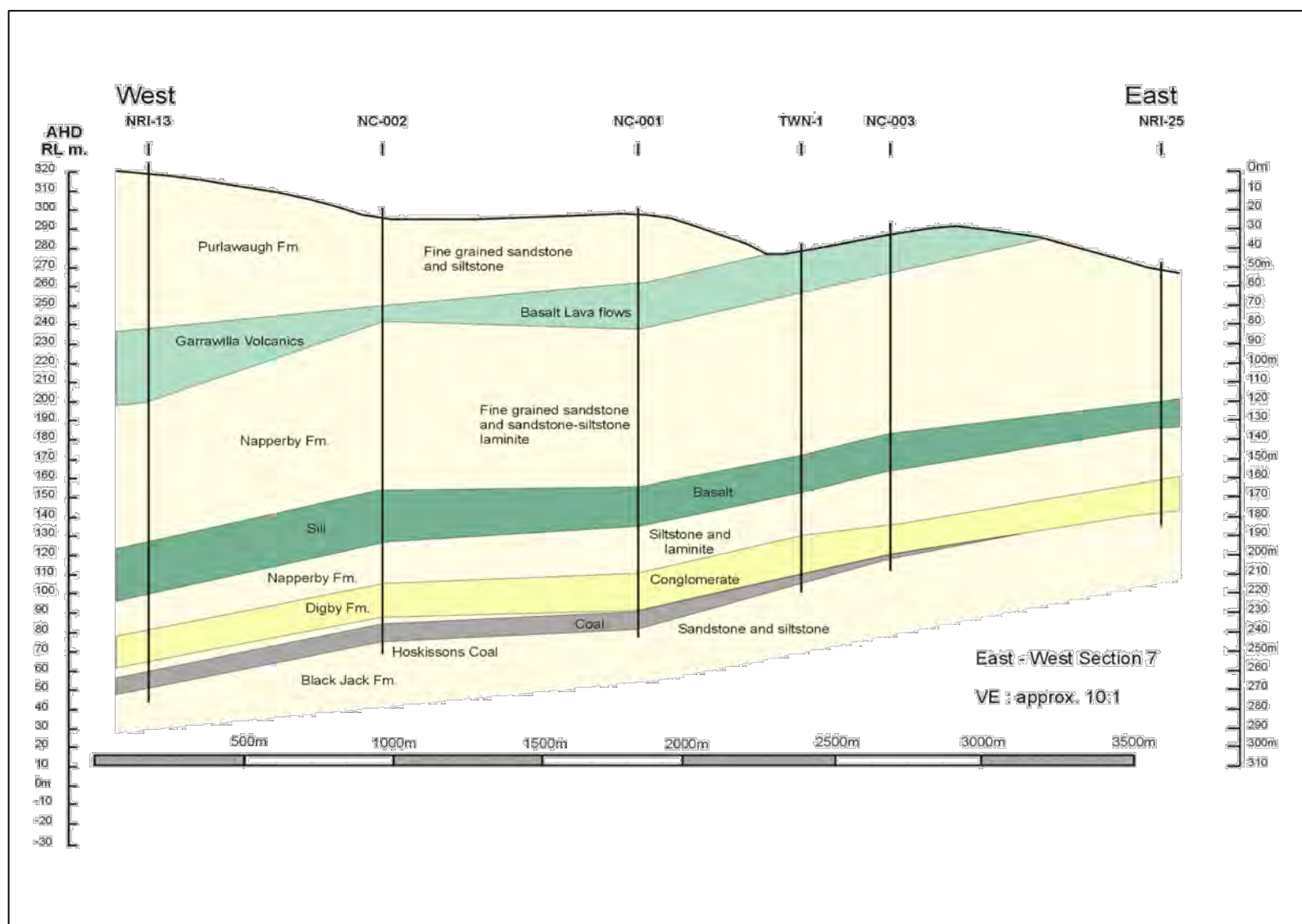
NARRABRI MINE

Narrabri Coal Operations Pty Ltd
Locked Bag 1002, Narrabri, NSW 2390 Australia

Name	Date
DRN	PAC
CKD	25/06/2015
APP	
SCALE	1 : 4000

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DRAWING NUMBER	APN_06.07	
REV	0	

REV	DESCRIPTION	DATE	DRN	CKD

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