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The final publication is available at:
https://doi.org/10.1007/s12517-018-3454-1

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Stability study on the northern batter of MBC Open Pit using Plaxis3D

Lei Zhao¹, Greg You¹,*

¹School of Engineering and Information Technology, Federation University Australia, University Drive, Mt Helen, Vic3353, Australia, Email: g.you@federation.edu.au.
* Corresponding author

ABSTRACT: Cracks appeared on the northern batter at Maddingley Brown Coal Open Pit Mine, Victoria, Australia on 8 November 2013 and a heavy rainfall lasting for two days happened a couple of days later. The opening of the cracks varied from trace to 150 mm wide at about 20m back from the coal face and extended for approximately 50m on the eastern side and terminated 10m away from the access road. An emergency buttress was immediately constructed after the crack and a monitor system of crack movements was established. This study involves in a three dimensional modeling of the effect of the emergency buttress and the rainfall events on the northern batter stability using finite element method (FEM) encoded in Plaxis 3D software program. From the study, it is found that the north batter tended to lead a trend of block sliding after the overburden removal. The simulated location of cracking well agrees with the actual location, and the simulated heave of the coal seam is also in good agreement with the experience in Victoria brown coal open pit mining. The observed vertical crack would be a combined action of the overburden removal and the groundwater flow. The 21mm precipitation on 13 Nov 2013 accelerated the development of the cracks and might cause block failure. With the construction of the emergency buttress the batter became stable that is in good agreement with the monitored data. The calculated safety factor are 1.38, 1.17, 1.13, 1.14 and 1.43 for initial north batter model, model after overburden removal, model with a 21mm precipitation in a day, model with a 7.6mm precipitation in a day, and model with buttress, respectively.

Key Words: batter stability, brown coal, ground crack, open pit mining, rainfall, buttress

INTRODUCTION

Up to 65% of coal production adopts surface or opencast mining in Australia (Scoot et al. 2010). Especially in Victoria Australia open pit mining is almost the only mining method to extract the huge quantity of reserved brown coal. Although open pit mining is generally away from the risks of mine roof collapses, gas explosion, ventilation issues, slope failure is a big geotechnical problem. Slope
failure can cause considerable environmental damage and loss of lives and properties. It has become an inevitable problem in Victorian brown coal open pits and failures were reported during past decades in Victoria (Tab. 1). Particularly the failure at Yallourn East Field Mine on 14th November 2007, the State government paid real attention to, which is a very large failure occurred in northeast batter of 80m high, encompassed about six million cubic meters of material, was 500m long (Mining Warden 2008).

From Learmonth (1985), the dip and strength of weak seams beneath coal, the orientation of joints, high level underground water and water pressure in joints were believed as the main reasons to cause slope failure in Victorian brown coal open pits. Nevertheless studying a slope stability problem comprehensively considering all possible factors is a tough job. Numerical simulation known as its powerful data processing capacity and user friendly interface, has been adopted to solve such complex jobs as slope stability analysis coupled with underground water and rainfall nowadays. Especially the application of softwares based on finite element method (FEM) and three-dimensional model, which has been evidenced to be a great help to study such kind of issues (Chang and Huang 2015; Jamsawang et al. 2015; Kulatilake and Shu 2015; Usluogullari et al. 2015). Previous study on slope stability mainly based on theoretical analysis, in relation to Victorian brown coal sandwiched (Newcomb et al. 1988; Washusen and Fraser 1982; Xue and Tolooiyan 2012). This paper adopted Plaxis 3D to study slope stability of Victorian brown coal open pit coupled with rainfall and underground water flow, aiming to get some fresh viewpoints resulted from the 3D numerical simulation.

<table>
<thead>
<tr>
<th>Location</th>
<th>Failure Type</th>
<th>Year</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yallourn North Open Cut</td>
<td>two slips along clay seams below the coal occurred</td>
<td>1950 and 1957 (Learmonth 1985)</td>
</tr>
<tr>
<td>Maddingley Brown</td>
<td>tension cracks appeared in the southern wall</td>
<td>1994</td>
</tr>
<tr>
<td>Coal Open Pit</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Yallourn East Field Mine</td>
<td>Batter failure</td>
<td>14th November 2007 (Mining</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Warden 2008)</td>
</tr>
<tr>
<td>Yallourn Mine</td>
<td>an embankment failed during an extreme rainfall</td>
<td>2012 (Hepburn 2014)</td>
</tr>
<tr>
<td>Morwell Open Cut Mine</td>
<td>rotational circular slip in overburden while block and wedge failures</td>
<td>(Learmonth 1985)</td>
</tr>
<tr>
<td></td>
<td>formed in brown coal</td>
<td></td>
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Victorian brown coal is high in organic content (>90%), but low in hydraulic conductivity according to Durie (1991), Liu et al. (2014), Xue and Tolooiyan (2012). Unique consolidation behaviors such as
large deformation, immediate settlement after loading and low permeability were shown in one
dimensional consolidation tests conducted by Liu et al. (2016). The strength of Victorian brown coal
is between normal engineering soils and rocks. And the average undrained shear strength of brown
coal is between 550 and 1,100 kPa that reported by Rosengren (1961) and Trollope et al. (1965). From
Tolooiyan et al. (2014) the average tensile strength of the brown coal sample is 101.4 kPa from direct
tensile tests and is 112 kPa based on the Brazilian test.

Maddingley Brown Coal (MBC) open pit is a small-scale mine, located 60km northwest of Melbourne,
Victoria, Australia. The coal seam is typically 35km in length, 10km to 15km in width and from 35m
to 60m in thickness. The coal is rarely fractured and is predominantly a dark brown earthy variety of
lignite with little impurity known as a small percentage of the matrix maybe silty or sandy. Three
main hydrostratigraphic units underlying mine site. Fyansford Formation, as the most upper aquifer
with a thickness of 5-20m, consists mainly of silts, sands, clays, and overlying Quaternary sediments;
the Maddingley Coal Seam is regarded as an aquitard separating the upper unconfined Fyansford
Formation from the lower confined Werribee Formation, due to its high clay content and low
hydraulic conductivity (10^{-8}m/s); the lower Werribee formation consists of mainly silty soils and
sands.

FIELD INVESTIGATION

The northern batter of MBC had been stable for many decades without any mining activities until in
the early 2013 when the overburden stripping activities commenced. The overburden was stripped
ahead of the northwards coal mining. The north coal batter was approximately 25m high in a single
bench, at a slope angle >80 degrees. There was an old 5m high toe buttress (brown coal) providing
support to the bench at the western end of the coal bench (Fig.1).
On 8 November 2013 east-west striking cracks were observed on the top of coal seam approximately 20m from the crest of the coal face. Five days later a heavy rainfall event lasting for two days happened on MBC. The precipitation was about average 21mm on 13 Nov and 7.6mm on 14 Nov based on the record data of the nearest bureau stations of Merrimu Reservoir, Melton and Melton Reservoir (Australian Government Bureau of Meteorology 2013). The cracks were inspected after the rainfall event. The aperture varied from trace to 150 mm wide (Fig.2) extended 50m and terminated 10m away from the access road on the eastern side. The aperture was wider in the east than in the west. The less horizontal movement in the west would benefit from the toe buttress (Fig.1).
To improve the stability of the batter, construction of an emergency buttress commenced immediately after the observation of cracks and was completed on 13 February 2014. The two levels emergency buttress comprised an approximately 12m high earth fill, extending out approximately 40m from the face. The dimensions of the buttress are shown in Fig.3.
IN SITU MONITORING

A number of survey markers were installed on north batter on 19 November 2013 (Fig.1) to monitor the displacements of the batter. This monitoring result was reported weekly till the early 2014 when the survey markers were destroyed by mining activity. The movements of the crack were shown from Fig.4 to Fig.6. The southwards movement and upwards heave were dominant deformations (see Fig.4 and Fig.6, respectively).

![Northwards movements of cracks](Fig.4)

![Eastwards movements of cracks](Fig.5)
A three-dimensional geological model with dimensions of 200m long, 100m wide and 109m high was generated from an aerial survey map of June 2012 with 1m interval of contour. Strata represented in the model are Fyansford Formation (overburden, 87m-109m), Intact Maddingley Brown Coal (50-87m), Werribee Formation (0-50m), Engineering Fill Layer (55-60m), Broken Coal Layer (50-55m) and Emergency Buttress (60-72m) (Fig.7). To obtain an accurate result of simulation, the whole model was meshed as very fine element distribution and the batter part was refined meshed. Parameters adopted for different layers were from technical reports of MBC, involved in direct shear tests, triaxial tests and permeability tests. The groundwater table was set at RL 91m in the north and at RL 60m at the pit bottom; the water flow direction was from north to south (from the north batter to the pit bottom).
The main purpose of this numerical simulation is to study the stability of northern batter of MBC under the conditions of overburden removal, rainfall and buttress construction. Five stages including eleven calculation phases are included in the numerical simulation design (Fig.8).
Stage 1
The initial phase defined by gravity loading is to simulate the initial state of the northern batter that had been stable for decades without any mining activity, and followed by a nil-step phase and a safety analysis phase. Nil-step is a normal plastic calculation designed after the initial phase, with the purpose of rebalancing the existing out-of-balance stress generated by the gravity loading of initial phase.

Stage 2
This stage is designed to simulate the effect of overburden removal on batter stability. It includes a plastic calculation phase and a safety analysis phase.

Stage 3
This stage is to illustrate how the 21mm rainfall event on 13 Nov 2013 affects the crack development and the batter stability. The calculation type of rainfall phase is fully coupled flow-deformation; time interval is set as one day and precipitation intensity is 21mm/day. A phase of safety analysis follows this rainfall phase.

Stage 4
Similar to Stage 3, this stage is to simulate a 7.6mm precipitation on 14 Nov 2013 on northern batter. One day of time interval and 21mm/day of precipitation intensity are set. It also includes a safety analysis phase.
Stage 5

This stage is to simulate the effect of the emergency buttress construction. A safety analysis phase is included in this stage.

RESULTS AND ANALYSIS

The coal seam model after overburden removal (Stage 2) was likely to slide as a block while the critical path of potential batter instability for the initial model (Stage 1) tended to be circular. The calculated safety factors were 1.38 and 1.17 for Stage 1 and Stage 2 respectively. After the overburden removal, the incremental Cartesian normal strain of stage 2 in the y direction, e.g. $\Delta \varepsilon_{yy}$, was between 0.04 and 0.06 on top and bottom of the coal seam in the Stage 2 model (Fig. 9). It might be inferred that the top coal seam experienced tensile failure at the location of about 20m from the crest in Stage 2 as the range of tensile strain limit for Victorian brown coal is between 0.005 and 0.01 reported by Tolooiyan et al. (2014). The calculated safety factors of Stage 1 and Stage 2 are in line with the mining experience of Victorian brown coal open pits; the location of the possible cracks simulated on Stage 2 agrees well with the actual location of observed cracks. In addition, the coal seam heaved 0.22m after overburden (average 15m thick) removal as simulated in Stage 2. This is in good agreement with the experience in Victorian open pit brown coal mines. The report of “Geotechnical assessment northern coal batter” prepared for MBC by Golder Associates Pty Ltd reported that a removal of 10m thick overburden could generate a heave of about 0.15m. Moreover the simulated 0.22m heave matches the monitored data shown in Figure 7, from which the maximum upwards displacement reached about 0.22m as recorded in February 2014.
The safety factor dropped from 1.17 to 1.13 after a 26mm rainfall event on 13 November 2013 (Stage 3 model) while it increased to 1.14 after the 7.6mm rainfall the following day (Stage 4 model). Along the sliding path, the incremental deviatoric strain generated at Stage 3 (0.3 to 0.5) (Fig.10 (a)) was larger than that at Stage 4 (0.1 to 0.2) (Fig.10 (b)). From Fig.11 and Fig.12, both incremental displacement (1.0 to 1.2) and incremental Cartesian strain (about 0.4) generated along the sliding path at Stage 3 are larger than those at Stage 4 (0.4 to 0.6 and about 0.2, respectively). From these simulated results rainfall accelerates the development of the cracks; especially the high intensity rainfall is more likely to cause a block failure. The decrease of suction and increase of water pressure in the soil, caused by rain water infiltration, are considered as the reason to decrease the shear strength of the sliding path and could eventually cause a batter failure.
(a) Stage 3, after 21mm rainfall on 13 November 2013
(b) Stage 4, after 7.6mm rainfall on 14 November 2013

**Fig.10** Incremental deviatoric strains resulted from safety analysis:

(a) Stage 3; (b) Stage 4

(1) Stage 3, after 21mm rainfall on 13 November 2013
(b) Stage 4, after 7.6mm rainfall on 14 November 2013

**Fig. 11** Incremental displacement resulted from safety analysis:

(a) Stage 3; (b) Stage 4
(1) Stage 3, after 21mm rainfall on 13 November 2013
Stage 5 model simulates the stability state of the northern batter after the completion of buttress construction. From Fig.13 and Fig.14, no apparent incremental displacement or incremental deviatoric strain is seen on the batter. The safety factor of the batter is increased to 1.43, which is much higher than 1.13 at Stage 3 and higher than 1.38 at the initial stage. The batter is believed in a stable state at Stage 5 with the support of buttress. Also the monitored data in terms of northwards displacement (Fig.4) and eastwards movements (Fig.5) evidenced that the movement of the cracks had been controlled with the construction of buttress; the minor fluctuation of movements were caused by rainfall in February 2014. A fact that cannot be neglected is the possible existing joints in the coal seam. Steeplely dipping tight joints filled with white clay were observed, and a prominent joint was observed at the south eastern coal face according to the report of “Mine risk issues assessment” prepared for MBC by Golder Associates Pty Ltd. However, this study did not consider the effect of the possible pre-existing joints and clay (not observed on north batter) within coal seam of the north batter.
CONCLUSION

A 3D numerical model was established using Plaxis 3D FEM program to investigate the north batter stability at Maddingley Brown Coal Open Pit Mine, Victoria, Australia. The following conclusions are drawn from this study.

1. According to the mining experience of Victorian brown coal open pit based on the reports provided by Golder Associated Pty Ltd, the original stable northern batter was estimated with a safety factor between 1.22 and 1.60; however it would decrease to 1.03 to 1.30 for failure as the result of overburden removal. The calculated safety factors 1.38 for original north batter (Stage 1) and 1.17 after the removal of overburden (Stage 2) agree very well with the experience.

2. After a high intensity rainfall on 13 November 2013 the safety factor of north batter dropped from 1.17 to 1.13, but after a lower intensity rainfall the second day the safety factor increased to 1.14. The incremental displacement and incremental strain generated on the model after the 21mm rainfall are larger than those on the model after the 7.6mm rainfall. It suggests a high intensity precipitation is more likely to cause a brown coal batter failure.
3. The safety factor was increased to 1.43 with the emergency buttress, which was even higher than the safety factor (1.38) of the original north batter. There is no apparent incremental displacement or incremental strain on the batter model with buttress. In actual the movements of cracks had been under control with the buttress according to the monitored data. This emergency buttress effectively strengthened the stability of north batter.

4. Plaxis 3D can effectively study the slope stability problem in brown coal open pit mining that is coupled with the effect of rainfall and groundwater flow.

ACKNOWLEDGEMENTS

The authors sincerely express their appreciation to Maddingley Brown Coal Pty Ltd for their support of this research project, in particular, to Mr. Tim Tillig, Environmental, Quality & Safety Officer.

REFERENCE


