



Ravensworth No. 2 Opencut Mined Extent - Ravensworth Seam

Ravensworth Underground - Pikes Gully Seam
SMP Boundary LW1 to 9

Ravensworth No. 2 Opencut Mined Extent - Bayswater Seam
For More Information Refer to Record Tracing No RT722 & RT722A

Ravensworth No. 2 Opencut Mined Extent - Ravensworth Seam
For More Information Refer to Record Tracing No RT722 & RT722A

NARAMA DAM NOTIFICATION AREA

Proposed boundary coincident with previously approved SMP boundary - shown with 10m overlap for clarity purposes only

Proposed boundary coincident with previously approved SMP boundary - shown with 10m overlap for clarity purposes only

Hunter No. 1 Colliery
For More Information Refer to Record Tracing No RT721

ML 1533

Ashton Opencut Mined Extent - Barrett Seam
For More Information Refer to Record Tracing No RT815

ML 1533

ML 1623

ML 1533 / ML 1529

OPEN CUT MINING APPROVAL

- Legend**
- Proposed Workings
 - Proposed Workings Approved Under Previous SMP
 - Existing Workings
 - Mining Approval Boundary
 - SMP Application Area - Proposed
 - SMP Boundary - Approved
 - Lease Boundary
 - 20m Barrier from Lease
 - Dam Notification Area
 - Ashton Open Cut (Barrett Seam)
 - Hunter No.1 Colliery workings (Pikes Gully Seam)
 - Ravensworth No. 2 Opencut (Bayswater Seam)
 - Ravensworth No.2 Opencut (Ravensworth Seam)
- Pillar Dimensions are centre line distances
 - Void Dimensions are from rib line of goaf edge

NOTE: Application area lies wholly within Patrick Plains Mine Subsidence District



All measurements are in metres

AshtonCoal
PO Box 699 Singleton NSW 2330
Phone 61+ 02 6576 1111 Fax 61+ 02 6576 1122

ASHTON UNDERGROUND MINE					Drawing No.
FIGURE 1 - PROPOSED PIKES GULLY SEAM					A-4071_C
LW / MW 9 VARIATION					Revision No.
Date	Scale:	Drawn	Checked	Approved	Sheet Size
12/05/2010	1:4000	JJP	PF	BW	A0