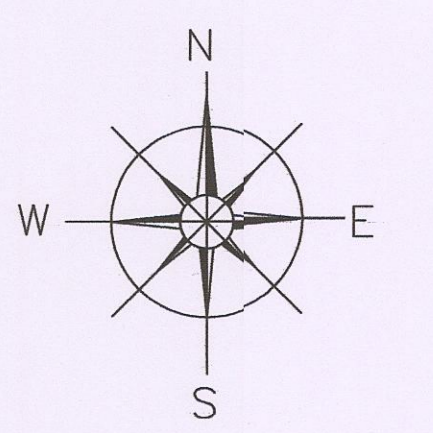


Ravensworth No. 2
Opencut
Mined Extent -
Ravensworth Seam

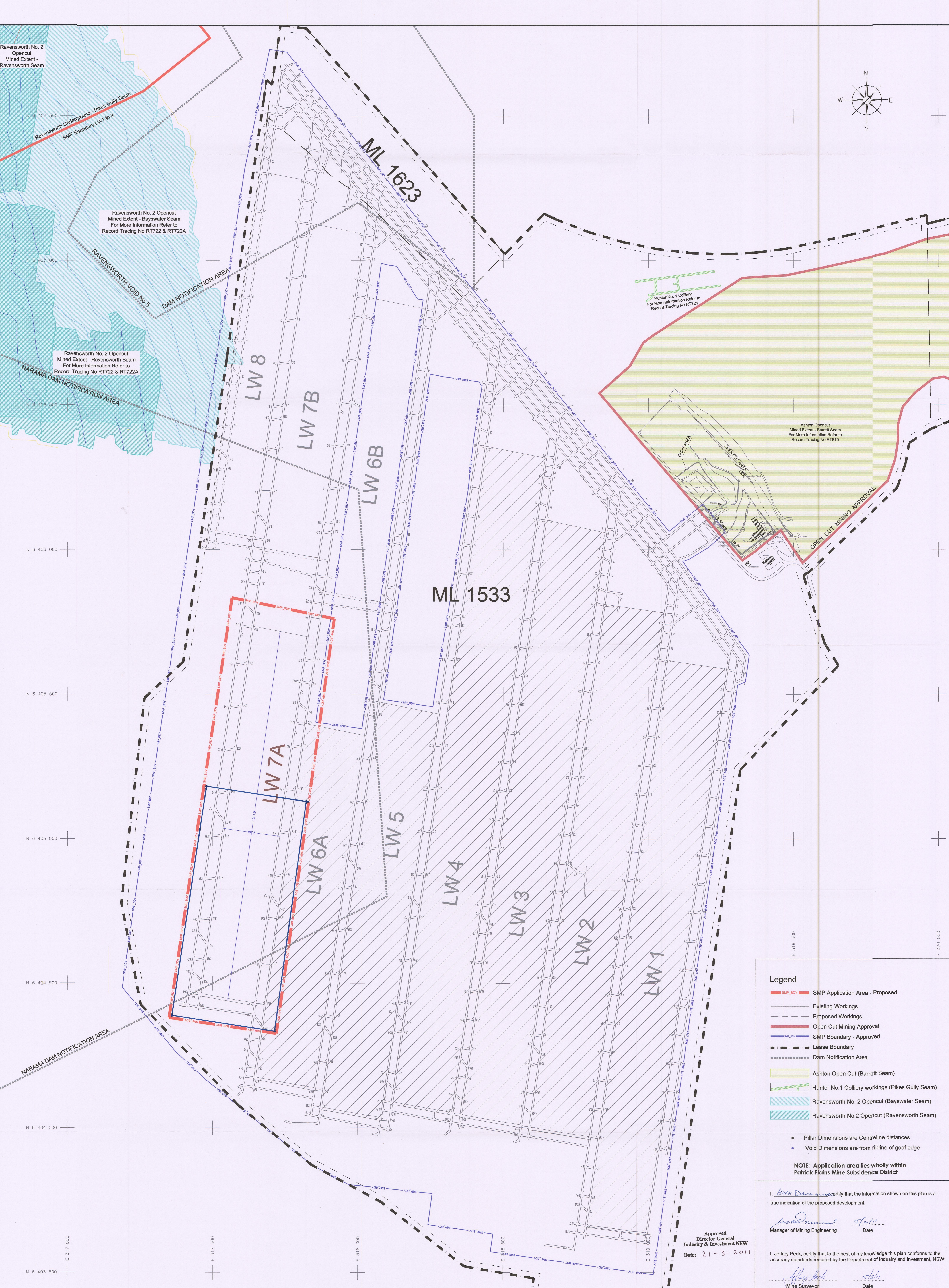


Ravensworth No. 2 Opencut
Mined Extent - Bayswater Seam
For More Information Refer to
Record Tracing No RT722 & RT722A

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

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

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



N 6 407 500
N 6 407 000
N 6 406 500
N 6 405 500
N 6 405 000
N 6 404 500
N 6 404 000
N 6 403 500

E 319 500
E 319 000
E 320 000

- Legend**
- SMP Application Area - Proposed
 - Existing Workings
 - - - Proposed Workings
 - Open Cut Mining Approval
 - SMP Boundary - Approved
 - - - Lease Boundary
 - - - 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 Centreline distances
- Void Dimensions are from ribline of goaf edge

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

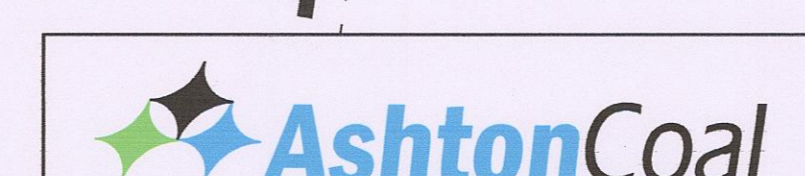
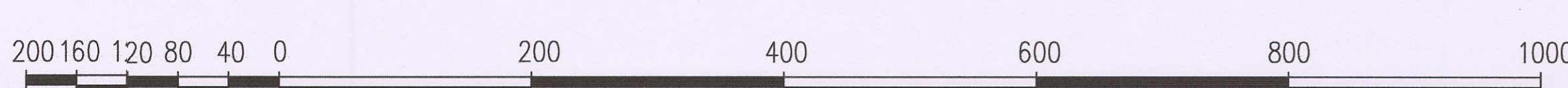
I, *Nick Dorman*, certify that the information shown on this plan is a true indication of the proposed development.

Nick Dorman Manager of Mining Engineering Date *21/3/2011*

I, Jeffrey Peck, certify that to the best of my knowledge this plan conforms to the accuracy standards required by the Department of Industry and Investment, NSW

Jeffrey Peck Mine Surveyor Date *21/3/2011*

Approved
Director General
Industry & Investment NSW
Date: 21-3-2011



**ASHTON UNDERGROUND MINE
PROPOSED LW 7A - PIKES GULLY SEAM
SMP VARIATION APPROVED PLAN**

Drawing No.
A-4111
Revision No.