

Alarm # 0.1 Hazelwood - International Power Power Production

Brodribb Rd Hazelwood near Monash Way

Phone 1 5135 5000 Phone 2 MAP No. 6830 GRID 465635
 Keys Held No BusHrs 24hr People AH People BH

Brigade Response

Primary	<input type="text" value="MORWELL URBAN"/>	Turnout_Info	
Support 1	<input type="text" value="CHURCHILL URBAN"/>	Automatic	Enter via slide gate Hazelwood Drive. Liase with ESLO or Diamond Protection for further information on fire and fire fighting requirements. See maps on appliances.
Support 2	<input type="text" value="TRARALGON URBAN"/>	Automatic	
Support 3	<input type="text" value="YINNAR RURAL"/>	<input type="text"/>	
Support 4	<input type="text"/>	<input type="text"/>	

Alarm Information

Alarm Type Line No.
 Circuit 1 Circuit 2 Circuit 3
 Panel Location Control Centre / Gatehouse??

General Information

All alarms are monitored at the control centre and passed on to CFA only if required.

Electrical Main Panel:

Electrical Sub Panel:

Gas Valve Location:

Exposures:

Assembly Areas:

Water Information

Hydrants	<input type="text" value="Yes"/>	Stormwater	<input type="text"/>
Drencher	<input type="text" value="Yes"/>	Drencher Location	<input type="text"/>
Sprinklered	<input type="text" value="Yes"/>	Area not Sprinklered	<input type="text"/>
Boost Point	<input type="text"/>	Boost Location	<input type="text"/>
Main Size	<input type="text"/>		
Other Water Supply	<input type="text"/>		
Water Catchment	<input type="text"/>		

Incident Control Information

Staging Area

Comms Centre

Phone 1 Phone 3 FAX1 SITEMAP

Phone 2 FAX2

HAZMAT

Alarm #
0.1

Hazelwood - International Power
Power Production

<i>U.N. No.</i>	<i>Location</i>	<i>Qty</i>	<i>Chemical Name</i>
1			
2			
3			
4			
5			
6			
7			
8			
9			
10			

Manifest Location:

Contacts					
<i>Fullname</i>	<i>Rank</i>	<i>Phone BH</i>	<i>Phone AH</i>	<i>Mobile</i>	<i>Pager</i>
Shift Manager	Emergency Com	5135 5505		0428 355505	
Trunk Radio	Emergency Com	5128 3300			
Diamond Protection	Ask for Duty ESL	5135 5288			
Gatehouse					
Fire Station					

Structural Information				
<i>Area Name</i>	<i>Walls</i>	<i>Roof</i>	<i>Floor Area</i>	<i>Contents</i>

Alarm #

Hazelwood - International Power

0.1

Power Production

Raw coal Bunker
Morwell Open Cut mine

Inspected By:

Date

4/08/2013



Training centre
assembly point

RTL car park assembly point
(old fire services depot)

Fire service ponds
and pumping station

Mine control
centre

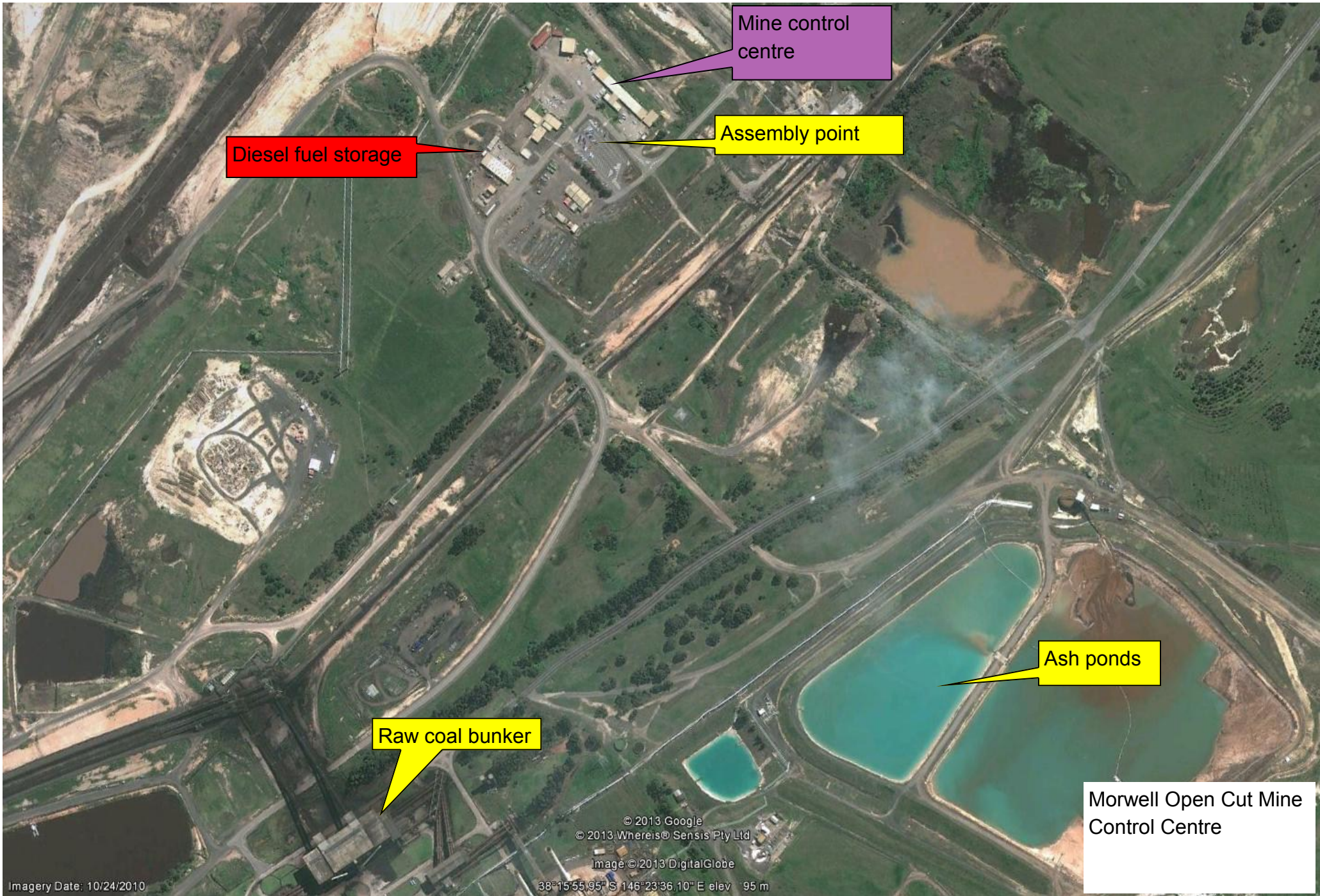
Morwell Open Cut Mine

© 2013 WhereIs® Sensis Pty Ltd
© 2013 Google
Image © 2013 DigitalGlobe

38°15'11.16" S 146°22'37.03" E elev. 0 m

Imagery Date: 4/10/2013

Eye alt: 3.97 km



Mine control centre

Assembly point

Diesel fuel storage

Raw coal bunker

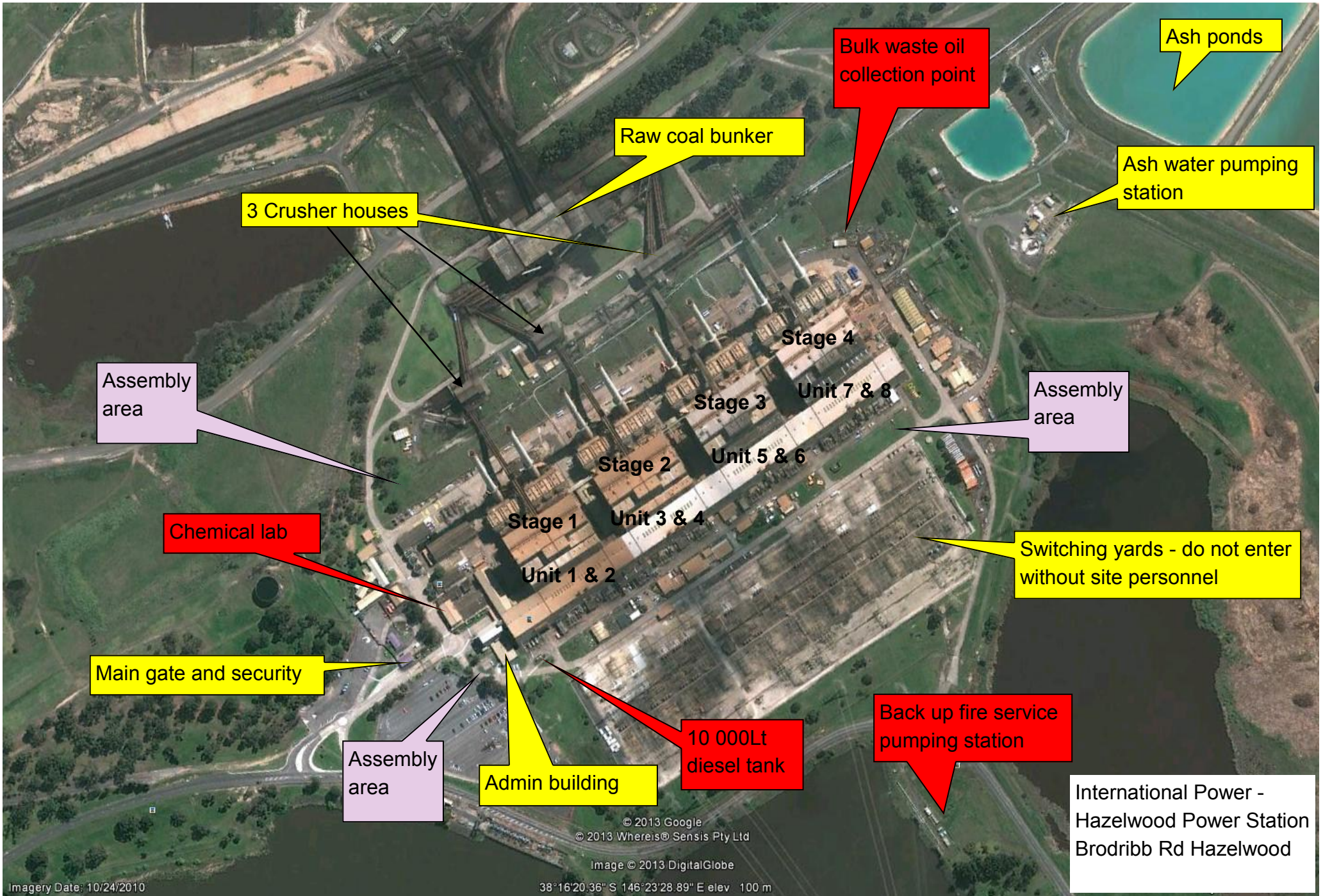
Ash ponds

Morwell Open Cut Mine Control Centre

© 2013 Google
© 2013 Whereis© Sensis Pty Ltd
Image © 2013 DigitalGlobe

38°15'55.95" S 146°23'36.10" E elev 95 m

Imagery Date: 10/24/2010



Assembly area

3 Crusher houses

Raw coal bunker

Bulk waste oil collection point

Ash ponds

Ash water pumping station

Assembly area

Stage 4

Stage 3

Unit 7 & 8

Stage 2

Unit 5 & 6

Stage 1

Unit 3 & 4

Unit 1 & 2

Chemical lab

Switching yards - do not enter without site personnel

Main gate and security

Assembly area

Admin building

10 000Lt diesel tank

Back up fire service pumping station

International Power - Hazelwood Power Station Brodribb Rd Hazelwood

© 2013 Google © 2013 Whereis® Sensus Pty Ltd

Image © 2013 DigitalGlobe

38°16'20.36" S 146°23'28.89" E elev 100 m

Imagery Date: 10/24/2010



© 2013 Google
Image © 2013 DigitalGlobe
© 2013 Whereis® Sensis Pty Ltd

©2009 Google™

Imagery Date: Oct 24, 2010

38°16'21.27" S 146°23'27.88" E elev 98 m

Eye alt 1.02 km

Alarm #
0.1

Morwell Open Cut

Brodribb Road Morwell near Strezlecki Hwy

Phone 1 5135 5777 Phone 2 _____ MAP No. _____ GRID _____
Keys Held _____ Bus Hrs _____ People AH _____ People BH _____

Brigade Response

Primary	<input type="text" value="MORWELL URBAN"/>	Turnout_Info	
Support 1	<input type="text" value="CHURCHILL URBAN"/>	Automatic	Liase with Mine personnel for fire information and escort requirements.
Support 2	<input type="text" value="HAZELWOOD NORTH RU"/>	<input type="text"/>	
Support 3	<input type="text" value="YINNAR SOUTH RURAL"/>	<input type="text"/>	
Support 4	<input type="text"/>	<input type="text"/>	

Alarm Information

Alarm Type _____ Line No. _____
Circuit 1 _____ Circuit 2 _____ Circuit 3 _____

Panel Location _____

General Information

Electrical Main Panel:

Electrical Sub Panel:

Gas Valve Location:

Exposures:

Assembly Areas:

Water Information

Hydrants	<input type="text"/>	Stormwater	<input type="text"/>
Drencher	<input type="text"/>	Drencher Location	<input type="text"/>
Sprinklered	<input type="text"/>	Area not Sprinklered	<input type="text"/>
Boost Point	<input type="text"/>	Boost Location	<input type="text"/>
Main Size	<input type="text"/>		
Other Water Supply	<input type="text"/>		
Water Catchment	<input type="text"/>		

Incident Control Information

Staging Area
Comms Centre
Phone 1 Phone 3 FAX1 SITEMAP
Phone 2 FAX2

HAZMAT

Alarm #

Morwell Open Cut

0.1

Manifest Location:

Contacts

Structural Information

<i>Area Name</i>	<i>Walls</i>	<i>Roof</i>	<i>Floor Area</i>	<i>Contents</i>
Dredgers and conveyor systems				

Inspected By:

Date

11/04/2006