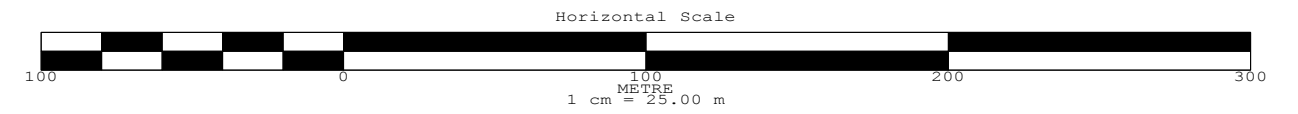


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End-of-trace symbol	◆			
Vertical trace in plan view symbol	◆			
MAG (File SN_ddh_interp.isis)	Non-logged intervals displayed (Value NOT LOGGED)			
HOLE (File SN_ddh_interp.isis)	Non-logged intervals displayed (Value NOT LOGGED)			
Start-of-trace symbol	+			
Enter extents symbol	◆			
End-of-trace symbol	◆			
Exit extents symbol	◆			
Vertical trace in plan view symbol	◆			
Triangulations				
END2016_TOPOGRAPHY.00T	—			
HM PHASE G.00T	—			
END2016_HM_RESERVE_FIT.00T	—			
SHERWOOD_DUMP.00T	—			
OVERBURDEN_SFOCKFILE.00T	—			
Block model				
File HM_GS_20170330_005_W.MXF				
Block scheme GEOLOGY				
DIF	LIM	IMO	HMO	UHMO
FIB	AIR	LIMORE	LIMNAS	QC
		HBS	TRX	WISH

USER NOTES	
IOC Mine Grid Coordinates	
IOC Mine Grid North Point	
Modelled Lithology Codes as Defined in Development Plan	
Iron grade (FE_BES) to right of hole trace	
Magnetic grade (MAG) to left of hole trace	
-99.0 indicates missing assay data	
Surface Topography	
Sherwood North Final Fit (HM Phase G)	
Humphrey Main/Sherwood Pond Final Fit	



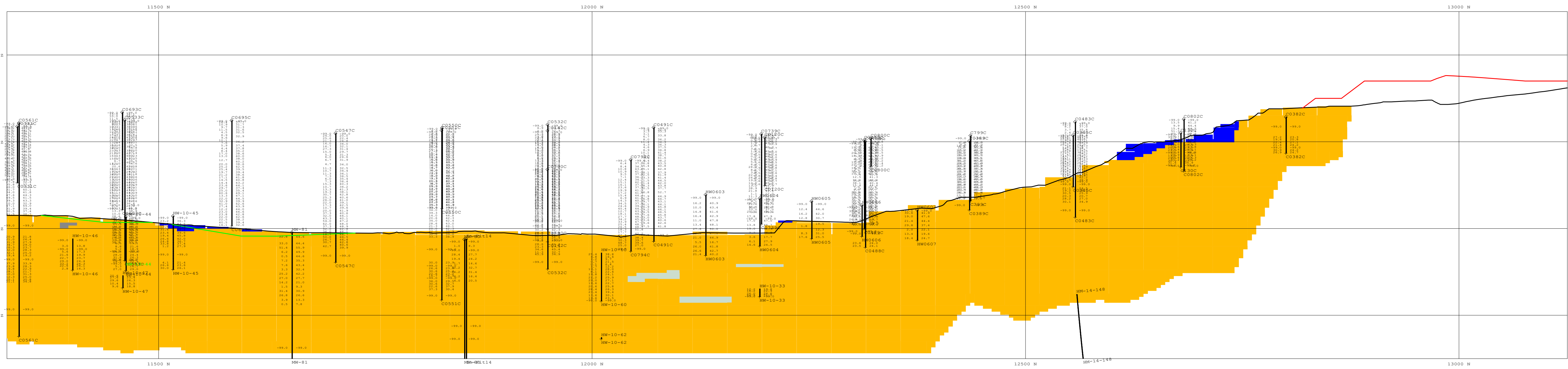
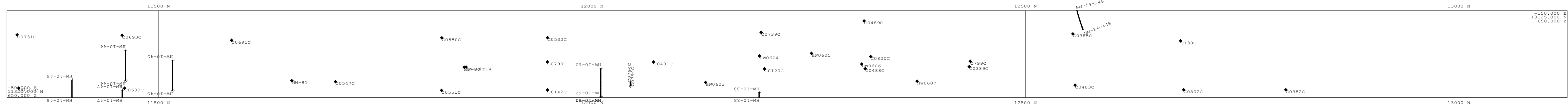
## RIO TINTO IOC

Sherwood North Pit

Section 0 mE

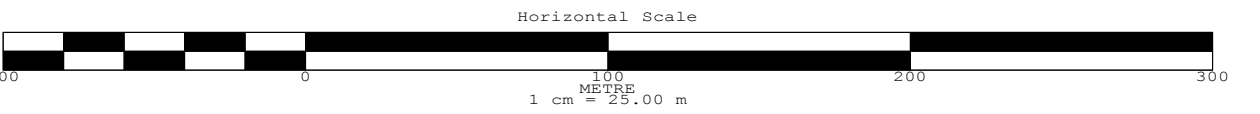
Development Plan Addendum

Scale: 1:2500
Date: 24-Apr-2017
Project: WAB
Drawn By: RW
Checked:
Approved: RW
Drawing No. SN-LS-0



LEGEND					
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Vertical trace in plan view symbol					
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HOLE (File SN_ddh_interp.isis)					
Non-logged intervals displayed (Value NOT LOGGED)					
Start-of-trace symbol					
Enter extents symbol					
End-of-trace symbol					
Exit extents symbol					
Vertical trace in plan view symbol					
Triangulations					
END2016_TOPOGRAPHY.00T					
HM_PHASE_G.00T					
END2016_HM_RESERVE_PIT.00T					
SHERWOOD_DUMP.00T					
OVERBURDEN_STOCKPILE.00T					
Block model					
File HM_GS_20170330_005_W.BMF					
Block scheme GEOLOGY					
LIF	LIMORE	IMO	LIMNAS	HMO	UHMO
FIB	AIR	HBS	TRX	WISH	

USER NOTES	
IOC Mine Grid Coordinates	
IOC Mine Grid North Point	
Modelled Lithology Codes as Defined in Development Plan	
Iron grade (FE_BES) to right of hole trace	
Magnetic grade (MAG) to left of hole trace	
-99.0 indicates missing assay data	
Surface Topography	
Sherwood North Final Fit (HM Phase G)	
Humphrey Main/Sherwood Pond Final Fit	



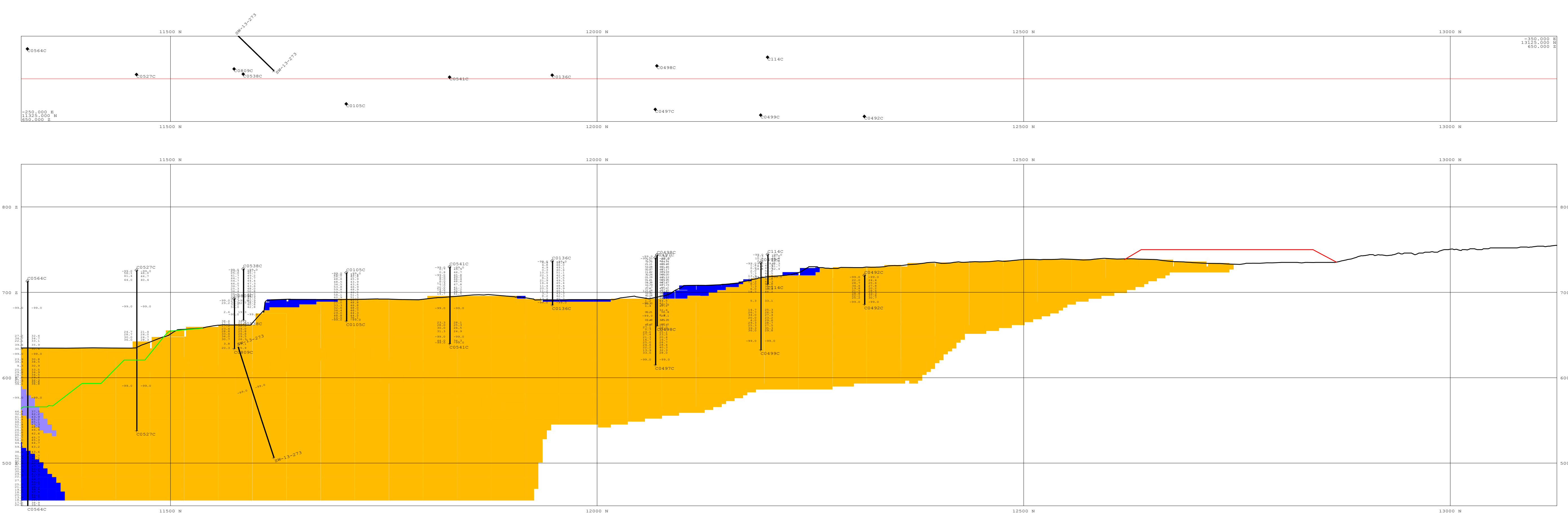
## RIO TINTO IOC

Sherwood North Pit  
Section -100 mE

Development Plan Addendum

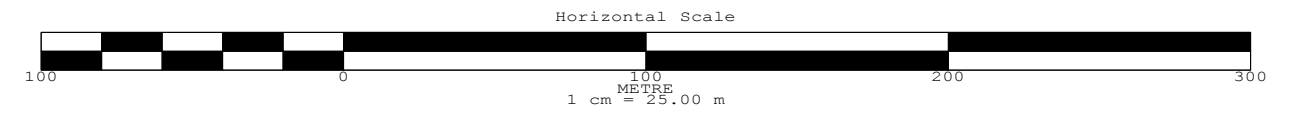
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Project: WAB
Drawn By: RW
Checked:
Approved: RW
Drawing No. SN-LS-minus100





LEGEND					
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End-of-trace symbol					
Vertical trace in plan view symbol					
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Non-logged intervals displayed (Value NOT LOGGED)					
HOLE (File SN_ddh_interp.isis)					
Non-logged intervals displayed (Value NOT LOGGED)					
Start-of-trace symbol					
Enter extents symbol					
End-of-trace symbol					
Exit extents symbol					
Vertical trace in plan view symbol					
Triangulations					
END2016_TOPOGRAPHY.00T					
HM_PHASE_G.00T					
END2016_HM_RESERVE_PIT.00T					
SHERWOOD_DUMP.00T					
OVERBURDEN_STOCKPILE.00T					
Block model					
File HM_GS_20170330_005_W.BMF					
Block scheme					
Scheme GEOLOGY					
LIF	LIM	LIMORE	LIMORAS	HMO	UHMO
FIB	AIR	HBS	TRX	TRX	WISH

USER NOTES	
IOC Mine Grid Coordinates	
IOC Mine Grid North Point	
Modelled Lithology Codes as Defined in Development Plan	
Iron grade (FE_BES) to right of hole trace	
Magnetic grade (MAG) to left of hole trace	
-99.0 indicates missing assay data	
Surface Topography	
Sherwood North Final Fit (HM Phase G)	
Humphrey Main/Sherwood Pond Final Fit	



## RIO TINTO IOC

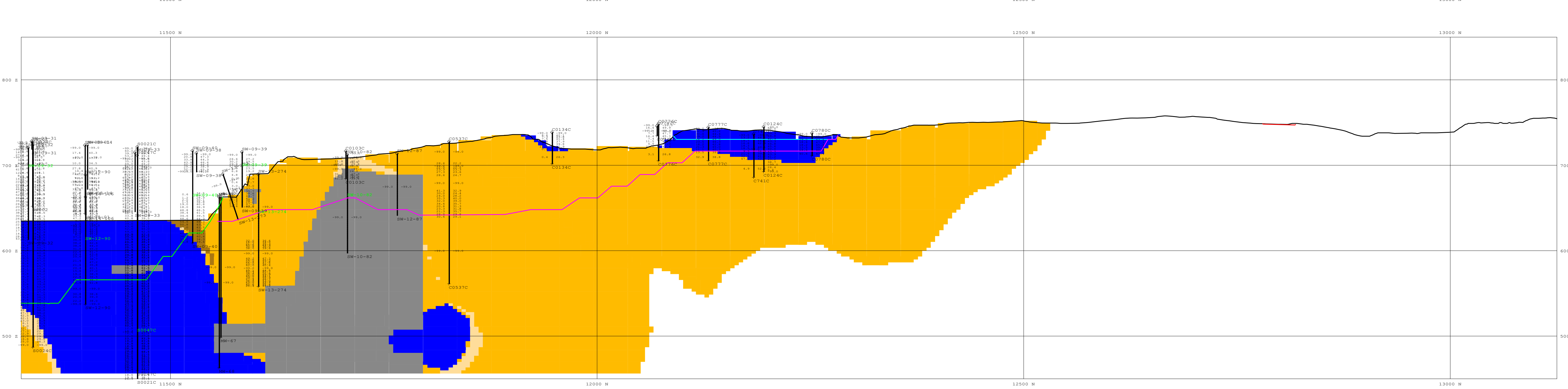
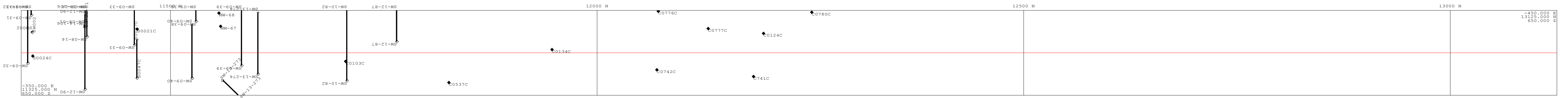
### Sherwood North Pit

### Section -300 mE

### Development Plan Addendum

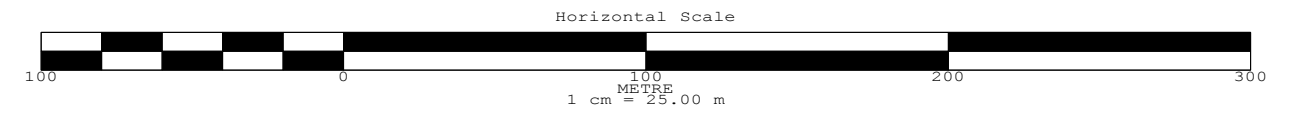
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Checked:	Approved: RW
Drawing No.	SN-LS-minus300





LEGEND					
Data fields					
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End-of-trace symbol					
Vertical trace in plan view symbol					
MAG (File SN_ddh_interp.isis)					
Non-logged intervals displayed (Value NOT LOGGED)					
HOLE (File SN_ddh_interp.isis)					
Non-logged intervals displayed (Value NOT LOGGED)					
Start-of-trace symbol					
Enter extents symbol					
End-of-trace symbol					
Exit extents symbol					
Vertical trace in plan view symbol					
Triangulations					
END2016_TOPOGRAPHY.00T					
HM_PHASE_G.00T					
END2016_SW_RESERVE_PIT.00T					
SHERWOOD_DUMP.00T					
OVERBURDEN_SFOCKFILE.00T					
Block model					
File HM_GS_20170330_005_W.BMF					
Block scheme					
Scheme GEOLOGY					
LIF	LIMORE	IMO	LIMNAS	HMO	UHMO
FIB	AIR	HBS	TRX	WISH	

USER NOTES	
IOC Mine Grid Coordinates	
IOC Mine Grid North Point	
Modelled Lithology Codes as Defined in Development Plan	
Iron grade (FE_BES) to right of hole trace	
Magnetic grade (MAG) to left of hole trace	
-99.0 indicates missing assay data	
Surface Topography	
Sherwood North Final Fit (HM Phase G)	
Humphrey Main/Sherwood Pond Final Fit	



# RIO TINTO IOC

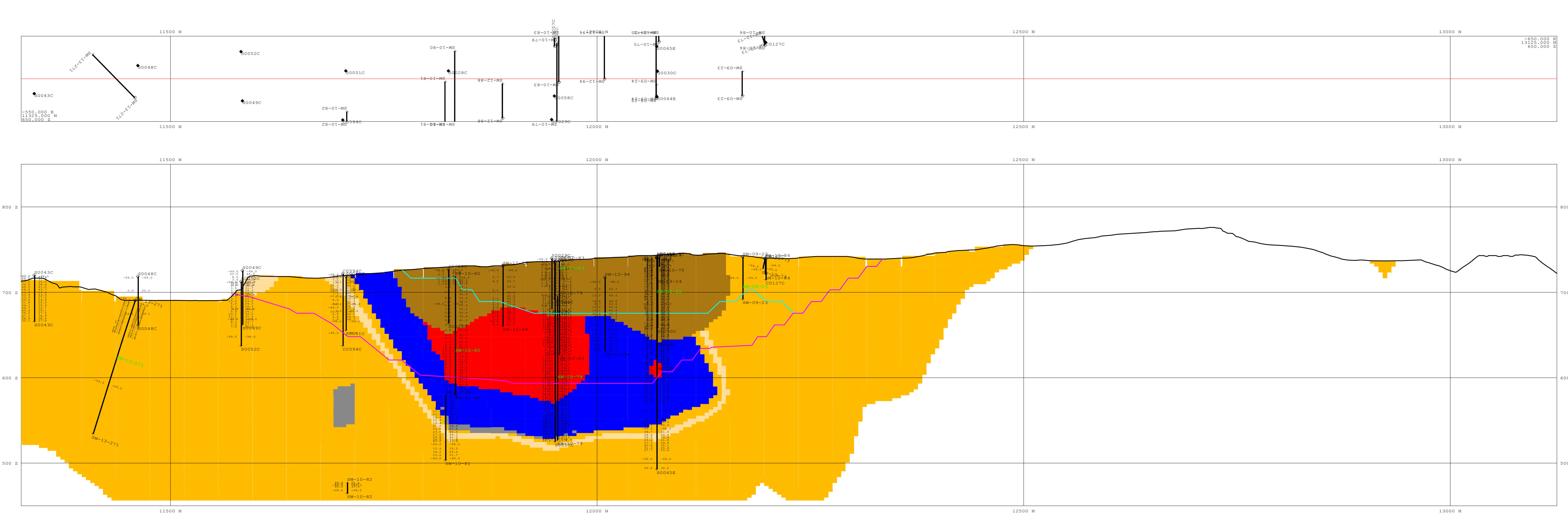
## Sherwood North Pit

### Section -400 mE

#### Development Plan Addendum

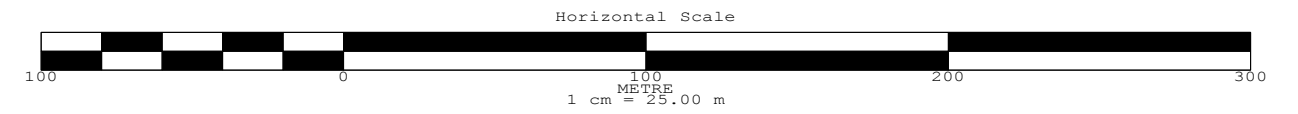
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Project: WAB
Drawn By: RW
Checked:
Approved: RW
Drawing No. <b>SN-LS-minus400</b>





LEGEND					
Data fields					
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Start-of-trace symbol	End-of-trace symbol				
Vertical trace in plan view symbol					
MAG (File SN_ddh_interp.isis)					
Non-logged intervals displayed (Value NOT LOGGED)					
HOLE (File SN_ddh_interp.isis)					
Non-logged intervals displayed (Value NOT LOGGED)					
Start-of-trace symbol	End-of-trace symbol				
Enter extents symbol	Exit extents symbol				
Vertical trace in plan view symbol					
Triangulations					
END2016_TOPOGRAPHY.00T	HM PHASE G.00T				
END2016_SW_RESERVE_PIT.00T	SHERWOOD DUMP.00T				
OVERBURDEN_STOCKFILE.00T					
Block model					
File HM_GS_20170330_005_W.BMF					
Block scheme	GEOLGY				
LIF	LIMORE	LIMNAS	LIMOR	LIMOR	UHMO
FIB	AIR	HBS	TRX	WISH	

USER NOTES	
IOC Mine Grid Coordinates	
IOC Mine Grid North Point	
Modelled Lithology Codes as Defined in Development Plan	
Iron grade (FE_BES) to right of hole trace	
Magnetic grade (MAG) to left of hole trace	
-99.0 indicates missing assay data	
Surface Topography	
Sherwood North Final Fit (HM Phase G)	
Humphrey Main/Sherwood Pond Final Fit	



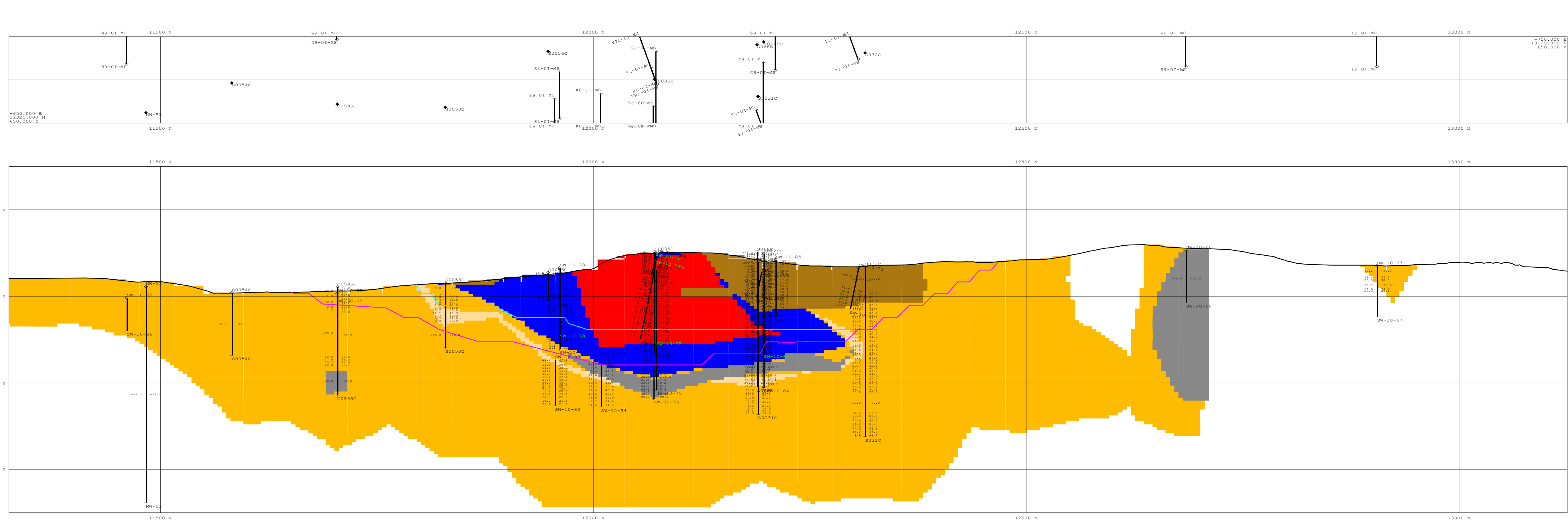
## RIO TINTO IOC

Sherwood North Pit

Section -600 mE

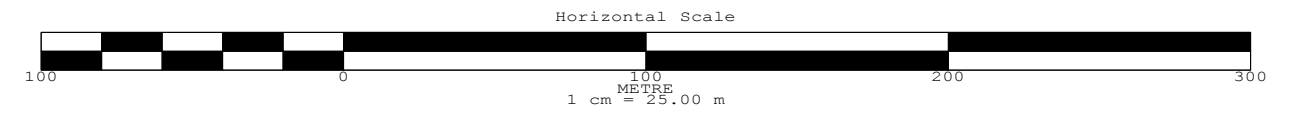
Development Plan Addendum

Scale: 1:2500	Date: 24-Apr-2017
Project: WAB	Drawn By: RW
Checked:	Approved: RW
Drawing No.	SN-LS-minus600



LEGEND					
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Vertical trace in plan view symbol					
MAG (File SN_ddh_interp.isis)					
Non-logged intervals displayed (Value NOT LOGGED)					
HOLE (File SN_ddh_interp.isis)					
Non-logged intervals displayed (Value NOT LOGGED)					
Start-of-trace symbol	End-of-trace symbol				
Enter extents symbol	Exit extents symbol				
Vertical trace in plan view symbol					
Triangulations					
END2016_TOPOGRAPHY.00T					
HM_PHASE_G.00T					
END2016_SW_RESERVE_PIT.00T					
SHERWOOD_DUMP.00T					
OVERBURDEN_STOCKPILE.00T					
Block model					
File HM_GS_20170330_005_W.BMF					
Block scheme					
Scheme GEOLOGY					
LIF	LIM	LIM	LIM	LIM	LIM
FIB	AIR	HBS	QC	TRX	WISH

USER NOTES	
IOC Mine Grid Coordinates	
IOC Mine Grid North Point	
Modelled Lithology Codes as Defined in Development Plan	
Iron grade (FE_BES) to right of hole trace	
Magnetic grade (MAG) to left of hole trace	
-99.0 indicates missing assay data	
Surface Topography	
Sherwood North Final Fit (HM Phase G)	
Humphrey Main/Sherwood Pond Final Fit	



# RIO TINTO IOC

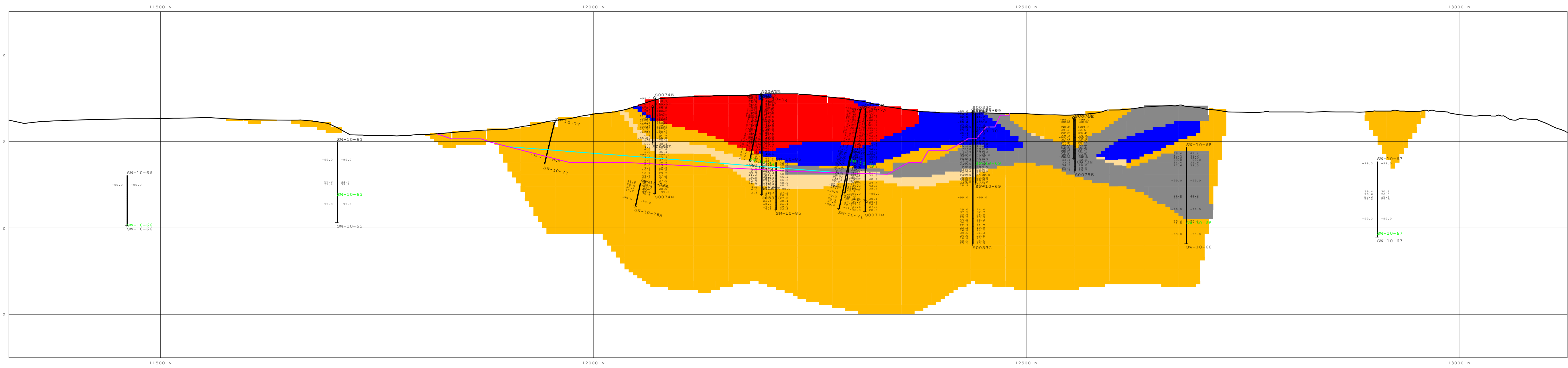
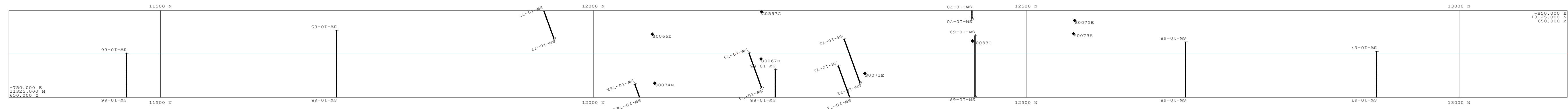
Sherwood North Pit

Section -700 mE

Development Plan Addendum

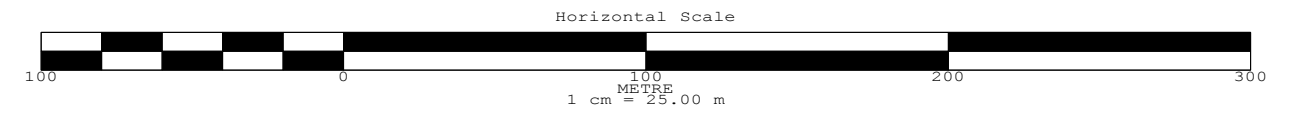
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Approved: RW	
Drawing No. SN-LS-minus700	





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Vertical trace in plan view symbol				
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Non-logged intervals displayed (Value NOT LOGGED)				
HOLE (File SW_ddh_interp.isis)				
Non-logged intervals displayed (Value NOT LOGGED)				
Start-of-trace symbol	End-of-trace symbol			
Enter extents symbol	Exit extents symbol			
Vertical trace in plan view symbol				
Triangulations				
END2016_TOPOGRAPHY.00T				
HM_PHASE_G.00T				
END2016_SW_RESERVE_PIT.00T				
SHERWOOD_DUMP.00T				
OVERBURDEN_STOCKPILE.00T				
Block model				
File HM_GS_20170330_005_W.BMF				
Block scheme				
Scheme GEOLOGY				
LIF	LIM	IMO	HMO	UHMO
FIB	AIR	LIMORE	LIMNAS	QC
		HBS	TRX	WISH

USER NOTES	
IOC Mine Grid Coordinates	
IOC Mine Grid North Point	
Modelled Lithology Codes as Defined in Development Plan	
Iron grade (FE_BES) to right of hole trace	
Magnetic grade (MAG) to left of hole trace	
-99.0 indicates missing assay data	
Surface Topography	
Sherwood North Final Fit (HM Phase G)	
Humphrey Main/Sherwood Pond Final Fit	



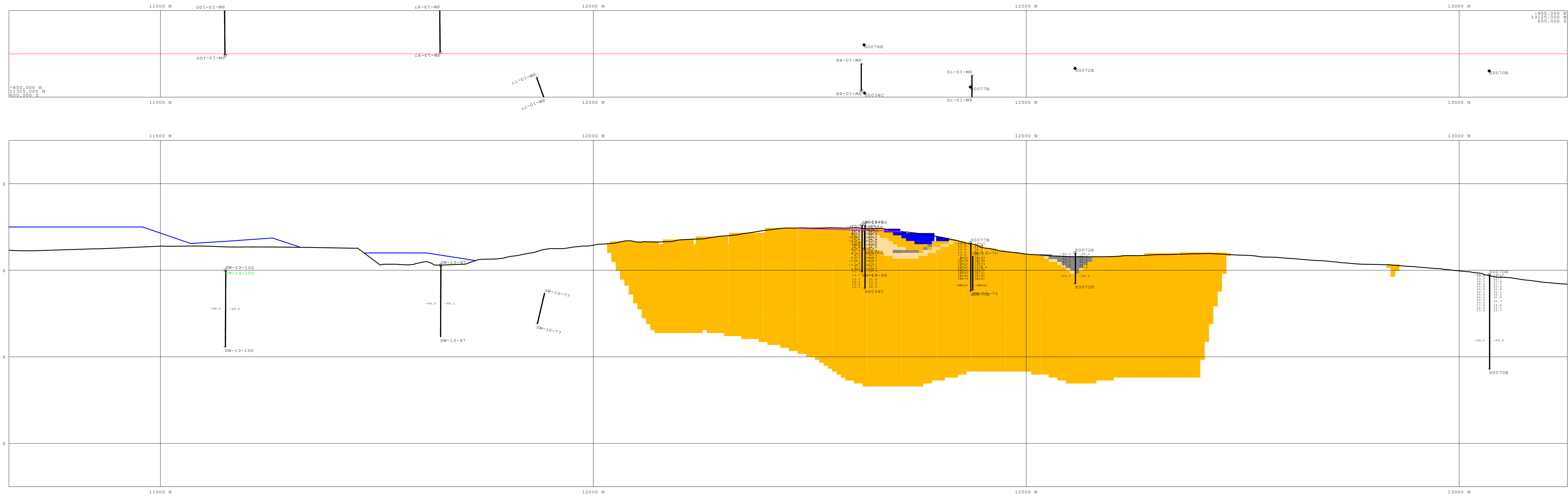
# RIO TINTO IOC

Sherwood North Pit

Section -800 mE

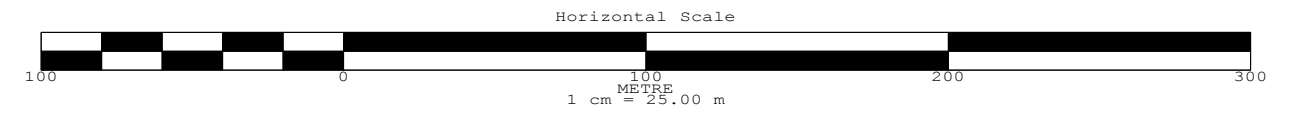
Development Plan Addendum

Scale: 1:2500
Date: 24-Apr-2017
Project: WAB
Drawn By: RW
Checked:
Approved: RW
Drawing No. <b>SN-LS-minus800</b>



LEGEND				
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Vertical trace in plan view symbol				
MAG (File SN_ddh_interp.isis)				
Non-logged intervals displayed (Value NOT LOGGED)				
HOLE (File SN_ddh_interp.isis)				
Non-logged intervals displayed (Value NOT LOGGED)				
Start-of-trace symbol	End-of-trace symbol			
Enter extents symbol	Exit extents symbol			
Vertical trace in plan view symbol				
Triangulations				
END2016_TOPOGRAPHY.00T	HM PHASE G.00T			
END2016_SW_RESERVE_PIT.00T	SHERWOOD DUMP.00T			
OVERBURDEN_SFOCKFILE.00T				
Block model				
File HM_GS_20170330_005_W.BMF				
Block scheme				
Scheme GEOLOGY				
LIF	LIMORE	LIMNAS	UHMO	UHMU
FIB	AIR	HSS	TRX	WISH

USER NOTES	
IOC Mine Grid Coordinates	
IOC Mine Grid North Point	
Modelled Lithology Codes as Defined in Development Plan	
Iron grade (FE BES) to right of hole trace	
Magnetic grade (MAG) to left of hole trace	
-99.0 indicates missing assay data	
Surface Topography	
Sherwood North Final Fit (HM Phase G)	
Humphrey Main/Sherwood Pond Final Fit	



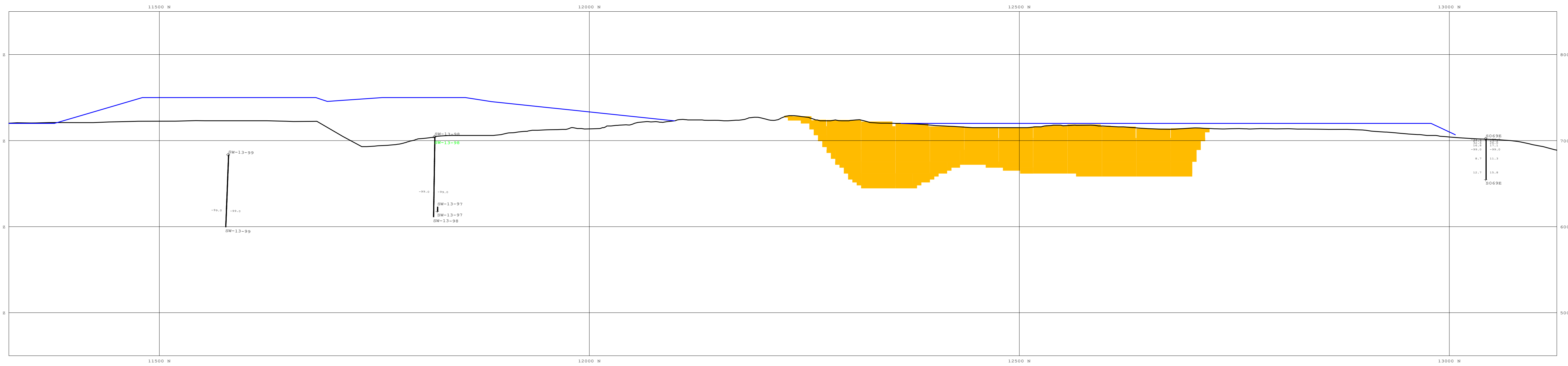
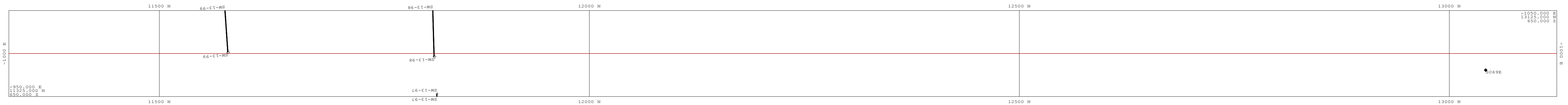
## RIO TINTO IOC

Sherwood North Pit

Section -900 mE

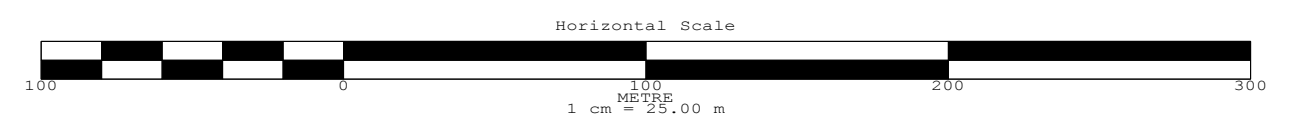
Development Plan Addendum

Scale: 1:2500	Date: 24-Apr-2017
Project: WAB	Drawn By: RW
Checked:	Approved: RW
Drawing No.	SN-LS-minus900



LEGEND	
Data fields	
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End-of-trace symbol	End-of-trace symbol
Vertical trace in plan view symbol	Vertical trace in plan view symbol
MAG (File SN_ddh_interp.isis)	
Non-logged intervals displayed (Value NOT LOGGED)	
HOLE (File SN_ddh_interp.isis)	
Non-logged intervals displayed (Value NOT LOGGED)	
Start-of-trace symbol	Start-of-trace symbol
Enter extents symbol	Enter extents symbol
End-of-trace symbol	End-of-trace symbol
Exit extents symbol	Exit extents symbol
Vertical trace in plan view symbol	Vertical trace in plan view symbol
Triangulations	
END2016_TOPOGRAPHY.00T	END2016_TOPOGRAPHY.00T
HM_PHASE_G.00T	HM_PHASE_G.00T
END2016_HM_RESERVE_PIT.00T	END2016_HM_RESERVE_PIT.00T
SHERWOOD_DUMP.00T	SHERWOOD_DUMP.00T
OVERBURDEN_STOCKPILE.00T	OVERBURDEN_STOCKPILE.00T
Block model	
File HM_GS_20170330_005_W.BMF	
Block scheme	
Scheme GEOLOGY	
LIF	LIF
LIM	LIM
FIB	FIB
TRX	TRX
IMO	IMO
LIMNAS	LIMNAS
HBS	HBS
HMO	HMO
QC	QC
TRX	TRX
UHMO	UHMO
WIS	WIS
WISH	WISH

USER NOTES	
IOC Mine Grid Coordinates	
IOC Mine Grid North Point	
Modelled Lithology Codes as Defined in Development Plan	
Iron grade (FE_BES) to right of hole trace	
Magnetic grade (MAG) to left of hole trace	
-99.0 indicates missing assay data	
Surface Topography	
Sherwood North Final Fit (HM Phase G)	
Humphrey Main/Sherwood Pond Final Fit	



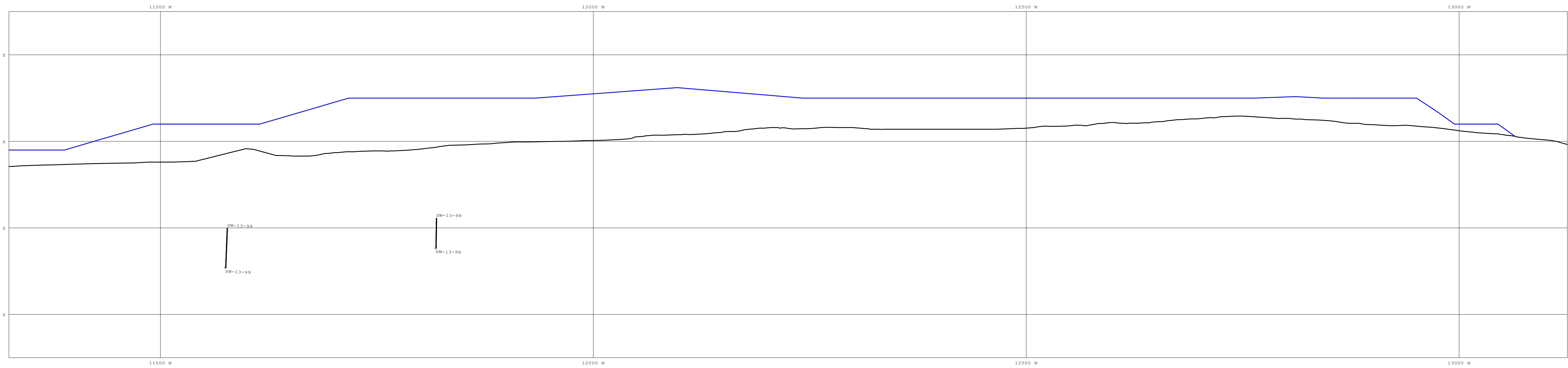
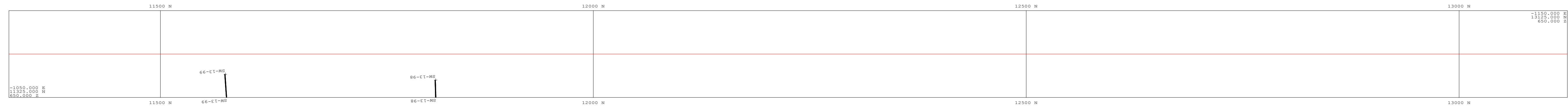
# RIO TINTO IOC

## Sherwood North Pit

### Section -1000 mE

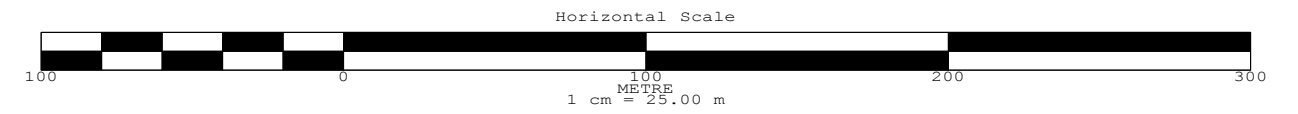
#### Development Plan Addendum

Scale: 1:2500	Date: 24-Apr-2017
Project: WAB	Drawn By: RW
Checked:	Approved: RW
Drawing No.	SN-LS-minus1000



LEGEND				
Data fields				
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Start-of-trace symbol				
End-of-trace symbol				
Vertical trace in plan view symbol				
MAG (File SN_ddh_interp.isis)	Non-logged intervals displayed (Value NOT LOGGED)			
HOLE (File SN_ddh_interp.isis)	Non-logged intervals displayed (Value NOT LOGGED)			
Start-of-trace symbol				
Enter extents symbol				
End-of-trace symbol				
Exit extents symbol				
Vertical trace in plan view symbol				
Triangulations				
END2016_TOPOGRAPHY.00T				
HM_PHASE_G.00T				
END2016_HM_RESERVE_PIT.00T				
SHERWOOD_DUMP.00T				
OVERBURDEN_STOCKPILE.00T				
Block model				
File HM_GS_20170330_005_W.BMF				
Block scheme				
Scheme GEOLOGY				
lif	limore	imo	hmo	uhmo
fib	air	limvas	qz	wish
		hbs	trk	

USER NOTES	
IOC Mine Grid Coordinates	
IOC Mine Grid North Point	
Modelled Lithology Codes as Defined in Development Plan	
Iron grade (FE_BES) to right of hole trace	
Magnetic grade (MAG) to left of hole trace	
-99.0 indicates missing assay data	
Surface Topography	
Sherwood North Final Fit (HM Phase G)	
Humphrey Main/Sherwood Pond Final Fit	



## RIO TINTO IOC

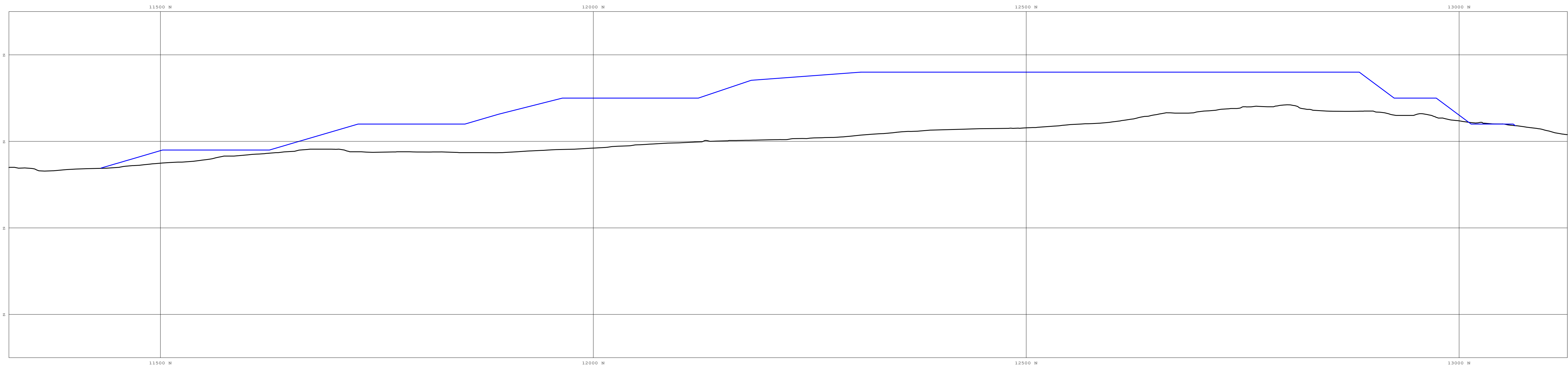
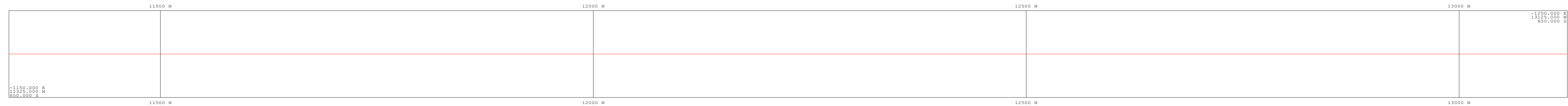
Sherwood North Pit

Section -1100 mE

Development Plan Addendum

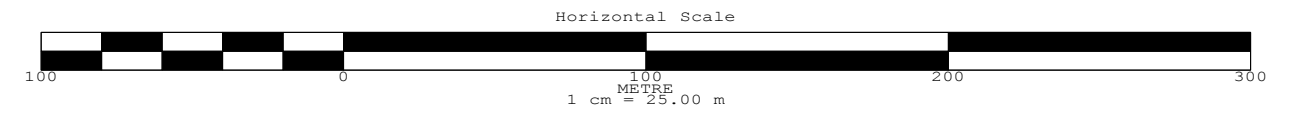
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	SN-LS-minus1100





LEGEND				
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Start-of-trace symbol				
End-of-trace symbol				
Vertical trace in plan view symbol				
MAG (File SN_ddh_interp.isis)	Non-logged intervals displayed (Value NOT LOGGED)			
HOLE (File SN_ddh_interp.isis)	Non-logged intervals displayed (Value NOT LOGGED)			
Start-of-trace symbol				
Enter extents symbol				
End-of-trace symbol				
Exit extents symbol				
Vertical trace in plan view symbol				
Triangulations				
END2016_TOPOGRAPHY.00T				
HM_PHASE_G.00T				
END2016_HM_RESERVE_PIT.00T				
SHERWOOD_DUMP.00T				
OVERBURDEN_STOCKPILE.00T				
Block model				
File HM_GS_20170330_005_W.BMF				
Block scheme				
Scheme GEOLOGY				
lif	limore	imo	hmo	uhmo
fib	air	limvas	hbs	trk
				wsh

USER NOTES	
IOC Mine Grid Coordinates	
IOC Mine Grid North Point	
Modelled Lithology Codes as Defined in Development Plan	
Iron grade (FE_BES) to right of hole trace	
Magnetic grade (MAG) to left of hole trace	
-99.0 indicates missing assay data	
Surface Topography	
Sherwood North Final Fit (HM Phase G)	
Humphrey Main/Sherwood Pond Final Fit	



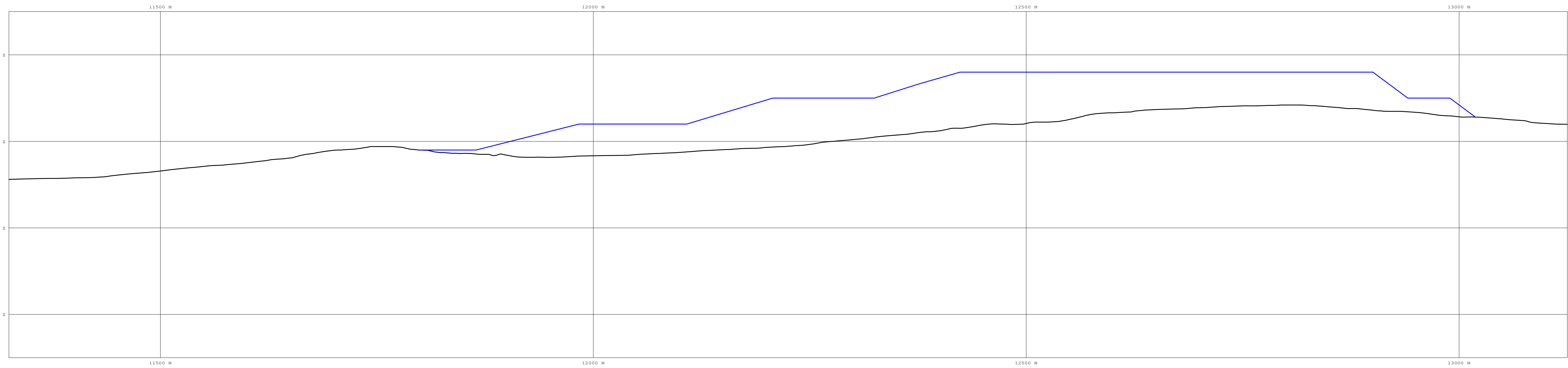
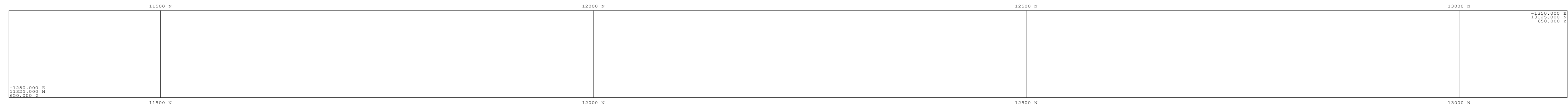
## RIO TINTO IOC

Sherwood North Pit

Section -1200 mE

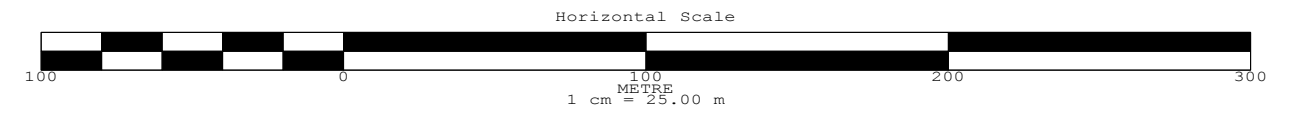
Development Plan Addendum

	Scale: 1:2500
	Date: 24-Apr-2017
	Project: WAB
	Drawn By: RW
	Checked:
	Approved: RW
	Drawing No.
	<b>SN-LS-minus1200</b>



LEGEND					
Data fields					
FE_BES (File SN_ddh_interp.isis)	Non-logged intervals displayed (Value NOT LOGGED)				
Start-of-trace symbol					
End-of-trace symbol					
Vertical trace in plan view symbol					
MAG (File SN_ddh_interp.isis)	Non-logged intervals displayed (Value NOT LOGGED)				
HOLE (File SN_ddh_interp.isis)	Non-logged intervals displayed (Value NOT LOGGED)				
Start-of-trace symbol					
Enter extents symbol					
End-of-trace symbol					
Exit extents symbol					
Vertical trace in plan view symbol					
Triangulations					
END2016_TOPOGRAPHY.00T					
HM_PHASE_G.00T					
END2016_HM_RESERVE_PIT.00T					
SHERWOOD_DUMP.00T					
OVERBURDEN_STOCKPILE.00T					
Block model					
File HM_GS_20170330_005_W.BMF					
Block scheme					
Scheme GEOLOGY					
lif	limore	imo	limvas	hmo	uhmo
fib	air	hbs	trk	wsh	

USER NOTES	
IOC Mine Grid Coordinates	
IOC Mine Grid North Point	
Modelled Lithology Codes as Defined in Development Plan	
Iron grade (FE_BES) to right of hole trace	
Magnetic grade (MAG) to left of hole trace	
-99.0 indicates missing assay data	
Surface Topography	
Sherwood North Final Fit (HM Phase G)	
Humphrey Main/Sherwood Pond Final Fit	



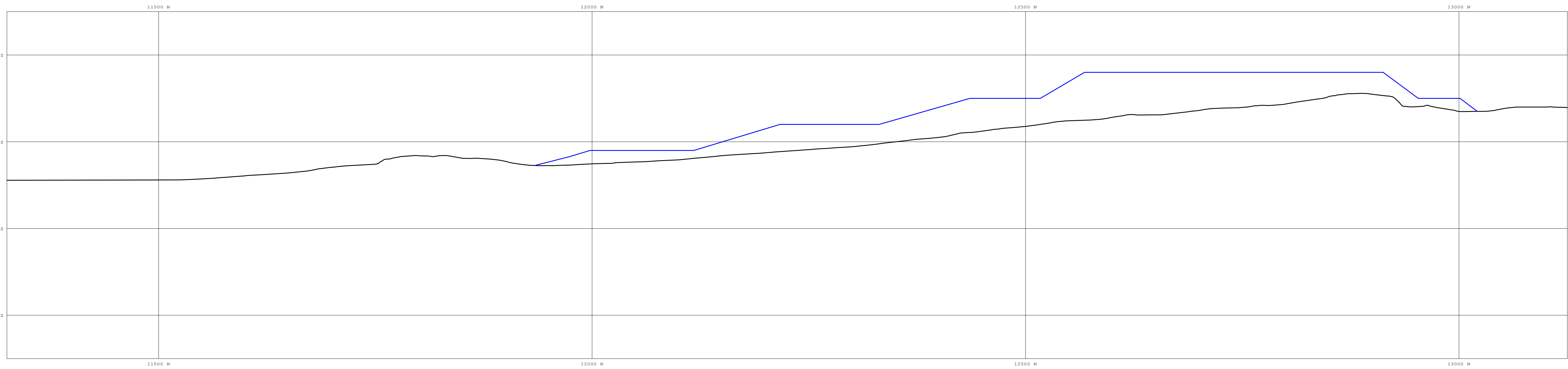
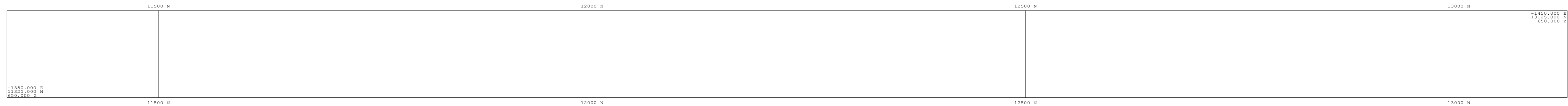
## RIO TINTO IOC

Sherwood North Pit

Section -1300 mE

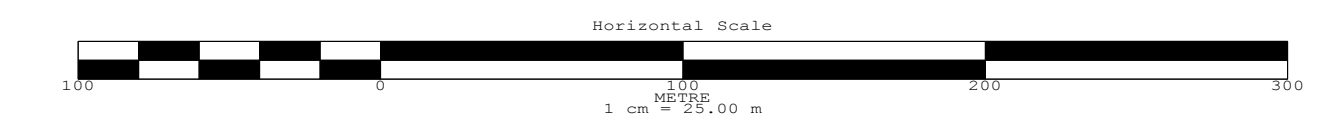
Development Plan Addendum

	Scale: 1:2500
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	Project: WAB
	Drawn By: RW
	Checked:
	Approved: RW
	Drawing No.
	<b>SN-LS-minus1300</b>

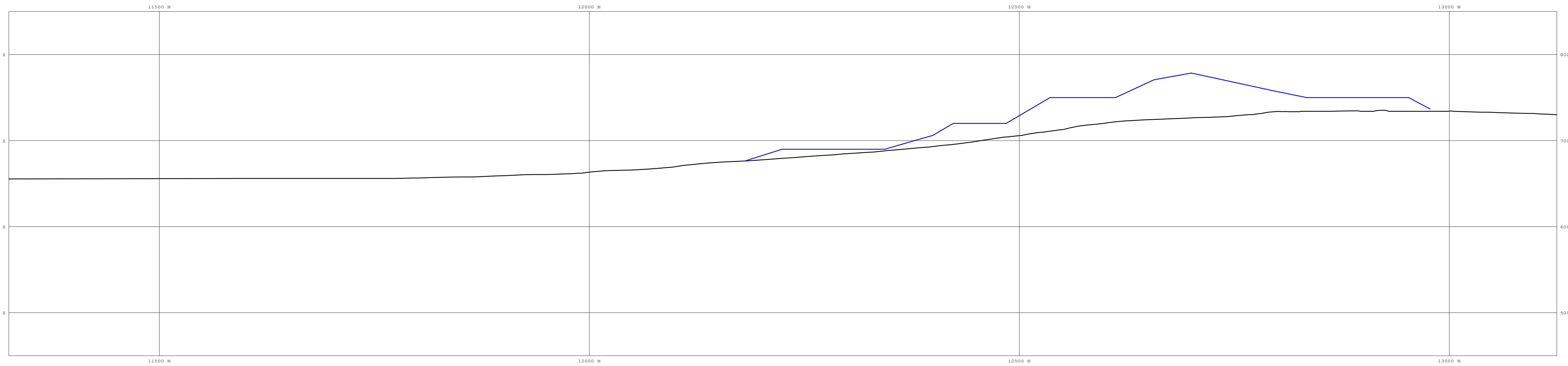
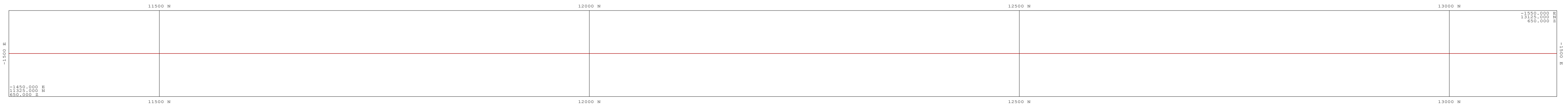


LEGEND	
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End-of-trace symbol	End-of-trace symbol
Vertical trace in plan view symbol	Vertical trace in plan view symbol
MAG (File SN_ddh_interp.isis)	
Non-logged intervals displayed (Value NOT LOGGED)	
HOLE (File SN_ddh_interp.isis)	
Non-logged intervals displayed (Value NOT LOGGED)	
Start-of-trace symbol	Start-of-trace symbol
Enter extents symbol	Enter extents symbol
End-of-trace symbol	End-of-trace symbol
Exit extents symbol	Exit extents symbol
Vertical trace in plan view symbol	Vertical trace in plan view symbol
Triangulations	
END2016_TOPOGRAPHY.00T	END2016_TOPOGRAPHY.00T
HM_PHASE_G.00T	HM_PHASE_G.00T
END2016_HM_RESERVE_PIT.00T	END2016_HM_RESERVE_PIT.00T
SHERWOOD_DUMP.00T	SHERWOOD_DUMP.00T
OVERBURDEN_STOCKPILE.00T	OVERBURDEN_STOCKPILE.00T
Block model	
File HM_GS_20170330_005_W.BMF	
Block scheme	
Scheme GEOLOGY	
lif	limore
fib	air
imo	limvas
hmo	hbs
uhmo	trk
wsh	wsh

USER NOTES	
IOC Mine Grid Coordinates	
IOC Mine Grid North Point	
Modelled Lithology Codes as Defined in Development Plan	
Iron grade (FE_BES) to right of hole trace	
Magnetic grade (MAG) to left of hole trace	
-99.0 indicates missing assay data	
Surface Topography	
Sherwood North Final Fit (HM Phase G)	
Humphrey Main/Sherwood Pond Final Fit	

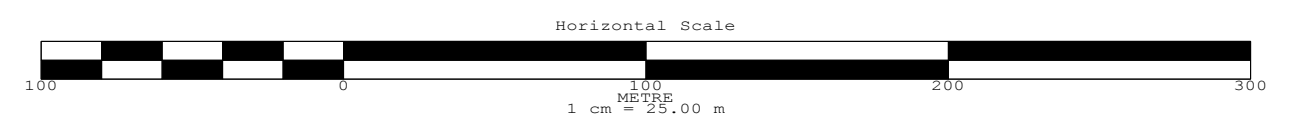


<b>RIO TINTO IOC</b>	
Sherwood North Pit	Scale: 1:2500
Section -1400 mE	Date: 24-Apr-2017
Development Plan Addendum	Project: WAB
	Drawn By: RW
	Checked:
	Approved: RW
	Drawing No.
	<b>SN-LS-minus1400</b>



LEGEND				
Data fields				
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Start-of-trace symbol	Start-of-trace symbol			
End-of-trace symbol	End-of-trace symbol			
Vertical trace in plan view symbol	Vertical trace in plan view symbol			
MAG (File SN_ddh_interp.isis)				
Non-logged intervals displayed (Value NOT LOGGED)				
HOLE (File SN_ddh_interp.isis)				
Non-logged intervals displayed (Value NOT LOGGED)				
Start-of-trace symbol	Start-of-trace symbol			
Enter extents symbol	Enter extents symbol			
End-of-trace symbol	End-of-trace symbol			
Exit extents symbol	Exit extents symbol			
Vertical trace in plan view symbol	Vertical trace in plan view symbol			
Triangulations				
END2016_TOPOGRAPHY.00T	END2016_TOPOGRAPHY.00T			
HM_PHASE_G.00T	HM_PHASE_G.00T			
END2016_HM_RESERVE_PIT.00T	END2016_HM_RESERVE_PIT.00T			
SHERWOOD_DUMP.00T	SHERWOOD_DUMP.00T			
OVERBURDEN_STOCKPILE.00T	OVERBURDEN_STOCKPILE.00T			
Block model				
File HM_GS_20170330_005_W.BMF				
Block scheme				
Scheme GEOLOGY				
lif	limore	imo	hmo	uhmo
fib	air	limvas	qz	wish
		hbs	trk	

USER NOTES	
IOC Mine Grid Coordinates	
IOC Mine Grid North Point	
Modelled Lithology Codes as Defined in Development Plan	
Iron grade (FE_BES) to right of hole trace	
Magnetic grade (MAG) to left of hole trace	
-99.0 indicates missing assay data	
Surface Topography	
Sherwood North Final Fit (HM Phase G)	
Humphrey Main/Sherwood Pond Final Fit	



# RIO TINTO IOC

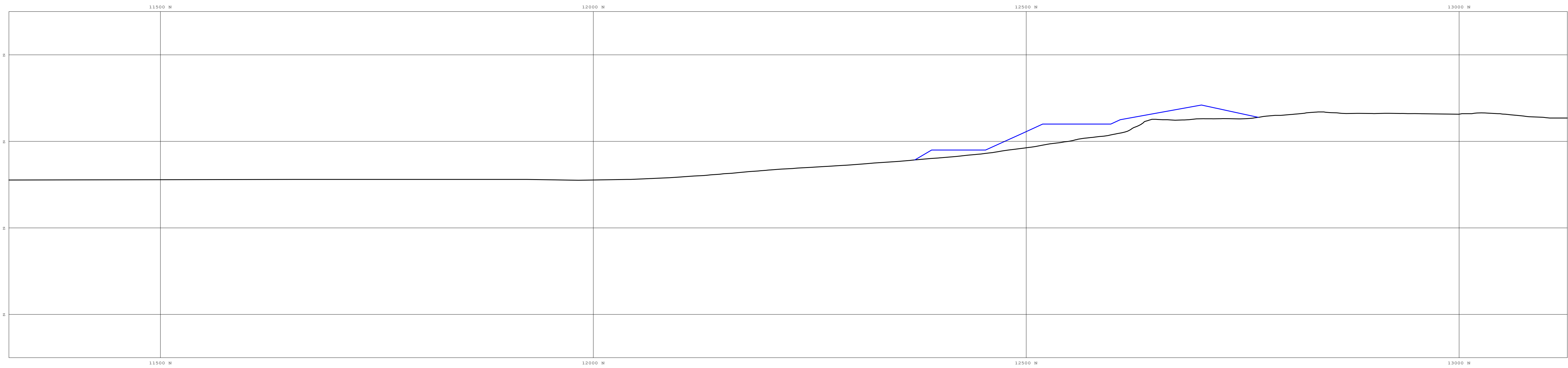
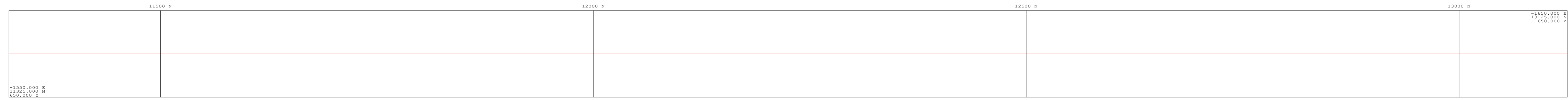
Sherwood North Pit

Section -1500 mE

Development Plan Addendum

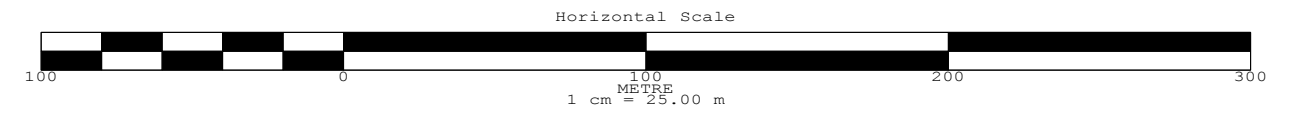
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	Project: WAB
	Drawn By: RW
	Checked:
	Approved: RW
	Drawing No.
	<b>SN-LS-minus1500</b>





LEGEND				
Data fields				
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Start-of-trace symbol				
End-of-trace symbol				
Vertical trace in plan view symbol				
MAG (File SN_ddh_interp.isis)	Non-logged intervals displayed (Value NOT LOGGED)			
HOLE (File SN_ddh_interp.isis)	Non-logged intervals displayed (Value NOT LOGGED)			
Start-of-trace symbol				
Enter extents symbol				
End-of-trace symbol				
Exit extents symbol				
Vertical trace in plan view symbol				
Triangulations				
END2016_TOPOGRAPHY.00T				
HM_PHASE_G.00T				
END2016_HM_RESERVE_PIT.00T				
SHERWOOD_DUMP.00T				
OVERBURDEN_STOCKPILE.00T				
Block model				
File HM_GS_20170330_005_W.BMF				
Block scheme				
Scheme GEOLOGY				
lif	limore	imo	hmo	uhmo
fib	air	limvas	gc	wish
		hbs	trk	

USER NOTES	
IOC Mine Grid Coordinates	
IOC Mine Grid North Point	
Modelled Lithology Codes as Defined in Development Plan	
Iron grade (FE_BES) to right of hole trace	
Magnetic grade (MAG) to left of hole trace	
-99.0 indicates missing assay data	
Surface Topography	
Sherwood North Final Fit (HM Phase G)	
Humphrey Main/Sherwood Pond Final Fit	



## RIO TINTO IOC

Sherwood North Pit

Section -1600 mE

Development Plan Addendum

	Scale: 1:2500
	Date: 24-Apr-2017
	Project: WAB
	Drawn By: RW
	Checked:
	Approved: RW
	Drawing No.
	<b>SN-LS-minus1600</b>