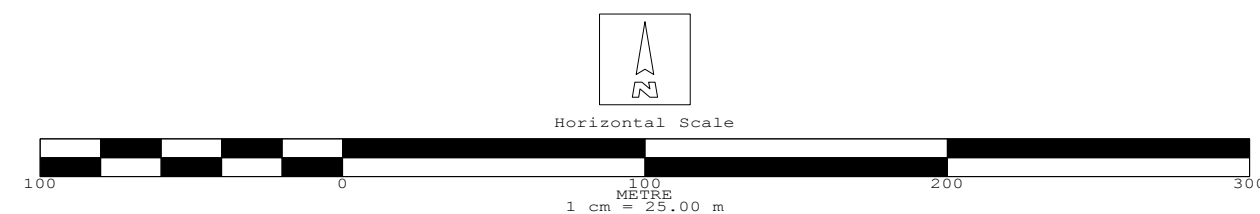


LEGEND									
Data fields									
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+	End-of-trace symbol								
◆	Vertical trace in plan view symbol								
MAG (File SN_ddh_interp.isis)									
Non-logged intervals displayed (Value NOT LOGGED)									
HOLE (File SN_ddh_interp.isis)									
Non-logged intervals displayed (Value NOT LOGGED)									
○	Start-of-trace symbol								
+	End-of-trace symbol								
×	Exit extents symbol								
◆	Vertical trace in plan view symbol								
Triangulations									
—	END2016_TOPOGRAPHY.00T								
—	HM_PHASE_D.00T								
—	HM_PHASE_G.00T								
—	END2016_HM_RESERVE_PIT.00T								
—	SHERWOOD_DUMP.00T								
—	OVERBURDEN_STOCKFILE.00T								
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File HM_GS_20170330_005_W.BMF									
Block scheme									
Scheme GEOLOGY									
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■	LIM	■	LIMORE	■	LIMWAS	■	OC	■	SRX
■	FIB	■	AIR	■	HOC	■	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
 Magnetite grade (MAG) to left of hole trace
 -99.0 indicates missing assay data
 Surface Topography
 Sherwood North Final Pit (HM Phase G)
 Humphrey Main/Sherwood Pond Final Pit



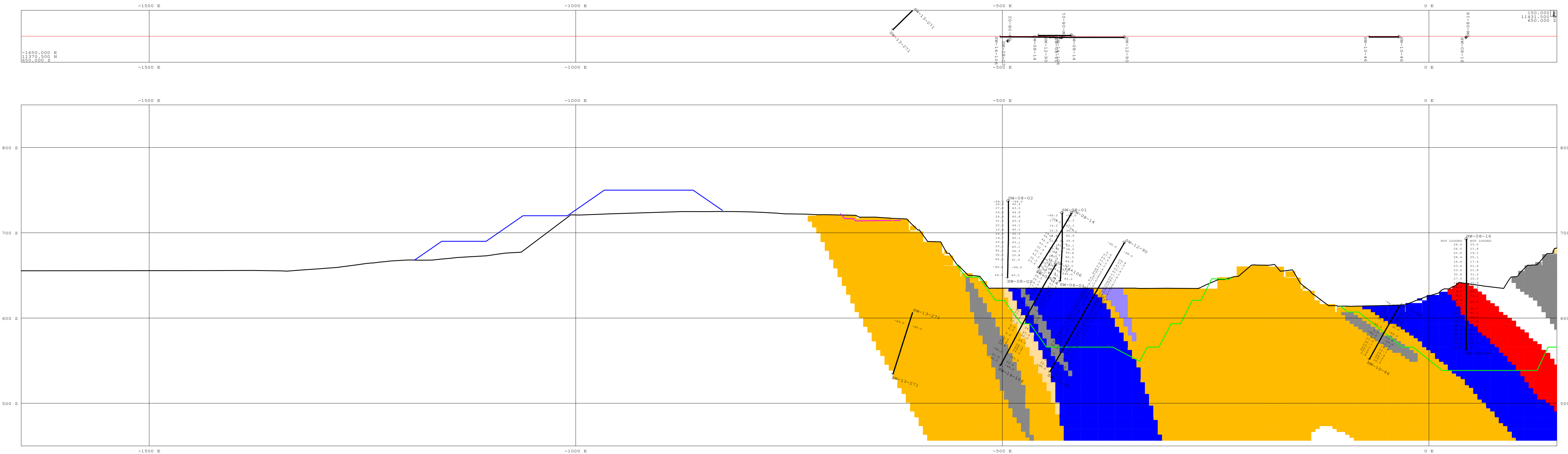
RIO TINTO IOC

Sherwood North Pit

Section 11340 mN

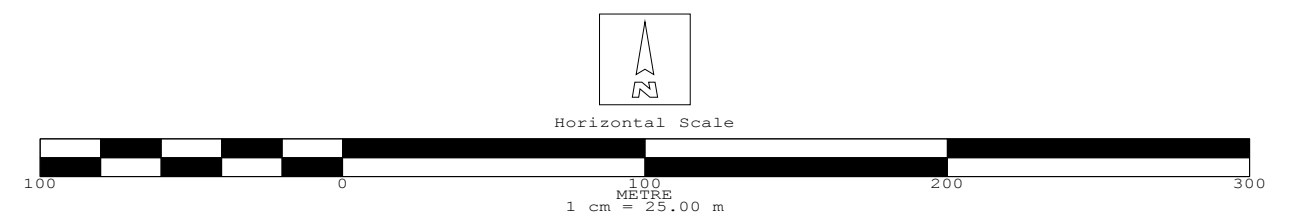
Development Plan Addendum

Scale: 1:2500
Date: 22-Apr-2017
Project: WAB
Drawn By: RW
Checked:
Approved: RW
Drawing No.



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						
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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						
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HM_PHASE_G.00T	END2016_HM_RESERVE_PIT.00T					
SHERWOOD_DUMP.00T	OVERBURDEN_STOCKFILE.00T					
Block model						
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Block scheme	Scheme GEOLOGY					
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FIB	AIR					

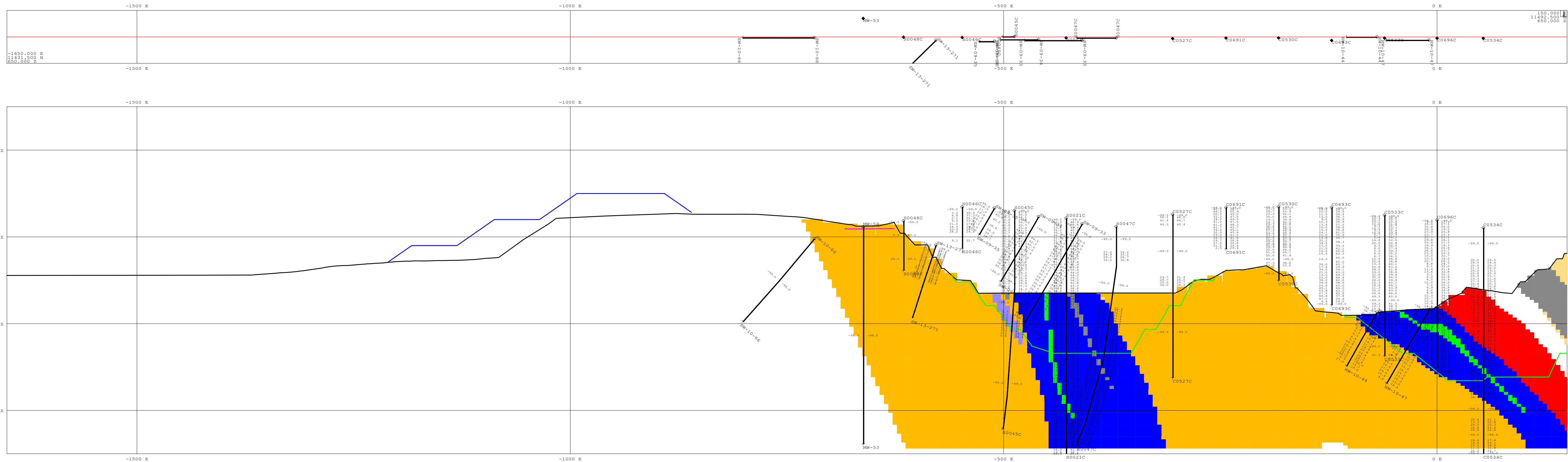
USER NOTES	
IOC Mine Grid Coordinates	
IOC Mine Grid North Point	
Modelled lithology Codes as Defined in Development Plan	
Iron grade (FE BES) to right of hole trace	
Magnetite grade (MAG) to left of hole trace	
-99.0 indicates missing assay data	
Surface Topography	
Sherwood North Final Pit (HM Phase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



RIO TINTO IOC

Sherwood North Pit
 Section 11401 mN
 Development Plan Addendum

Scale: 1:2500
Date: 22-Apr-2017
Project: WAB
Drawn By: RW
Checked:
Approved: RW
Drawing No.



LEGEND

Data fields

FE_BES (File SN_ddh_interp.isis)
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 ◆ Vertical trace in plan view symbol

MAG (File SN_ddh_interp.isis)
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HOLE (File SN_ddh_interp.isis)
 Non-logged intervals displayed (Value NOT LOGGED)
 ◊ Start-of-trace symbol
 + End-of-trace symbol
 X Exit extents symbol
 ◆ Vertical trace in plan view symbol

Triangulations

END2016_TOPOGRAPHY.00T
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 END2016_HM_RESERVE_PIT.00T
 SHERWOOD_DUMP.00T
 OVERBURDEN_STOCKFILE.00T

Block model

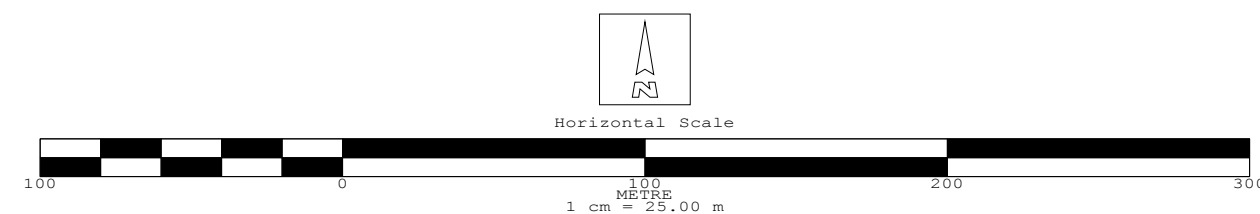
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Block scheme
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LIF	LIM	LIMOR	LIMAS	OC	SRX	UHM	URMO
Yellow	Blue	Red	Purple	Black	Grey	Light Blue	Light Yellow

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
 Magnetite grade (MAG) to left of hole trace
 -99.0 indicates missing assay data
 Surface Topography
 Sherwood North Final Pit (HM Phase G)
 Humphrey Main/Sherwood Pond Final Pit



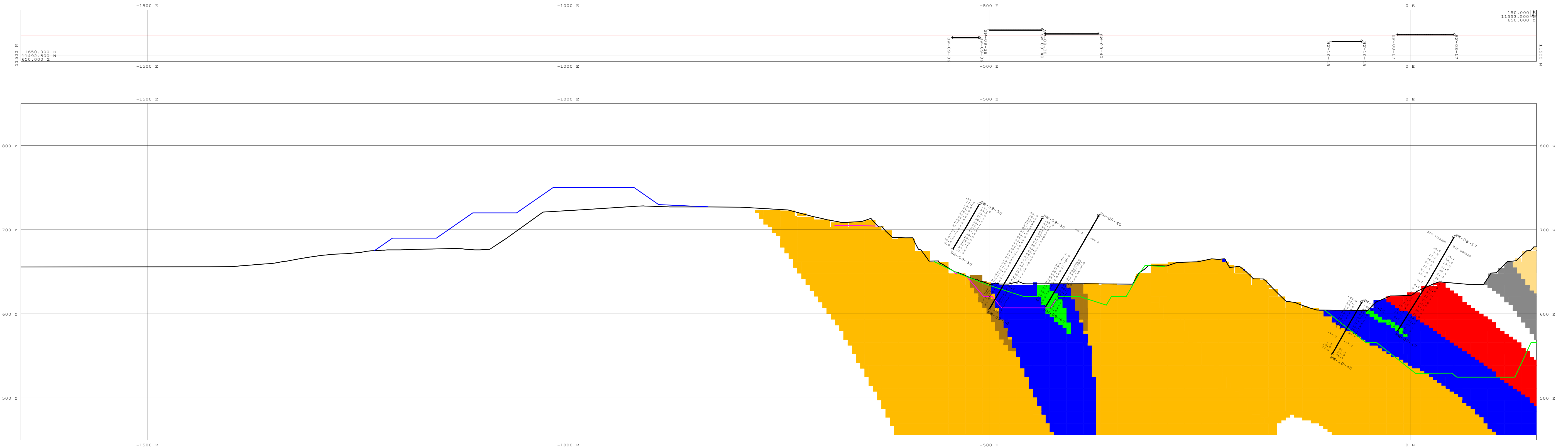
RIO TINTO IOC

Sherwood North Pit

Section 11462 mN

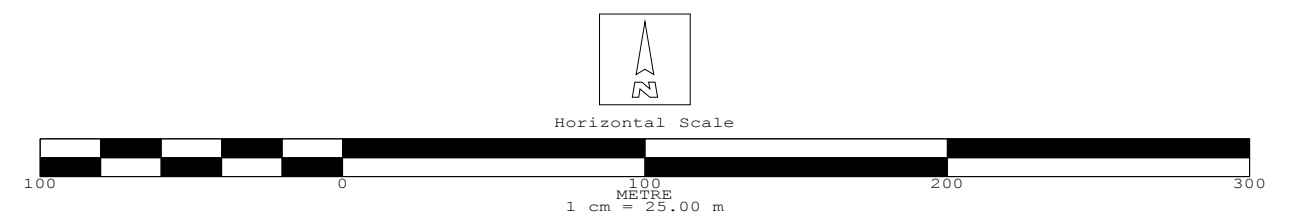
Development Plan Addendum

Scale: 1:2500
Date: 22-Apr-2017
Project: WAB
Drawn By: RW
Checked:
Approved: RW
Drawing No.



LEGEND									
Data fields									
FE BES (File SN_ddh_interp.isis)	Non-logged intervals displayed (Value NOT LOGGED)								
◊	Start-of-trace symbol								
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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								
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◆	Vertical trace in plan view symbol								
Triangulations									
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—	HM_PHASE_G.00T								
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—	SHERWOOD_DUMP.00T								
—	OVERBURDEN_STOCKFILE.00T								
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File HM_GS_20170330_005_W.BMF									
Block scheme									
Scheme GEOLOGY									
■	LIF	■	LIF_TEX	■	IMO	■	HMO	■	UHMO
■	FIB	■	AIR	■	LIMORE	■	LIMWAS	■	OC
		■		■		■	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	
Magnetite grade (MAG) to left of hole trace	
-99.0 indicates missing assay data	
Surface Topography	
Sherwood North Final Pit (HM Phase G)	
Humphrey Main/Sherwood Pond Final Pit	



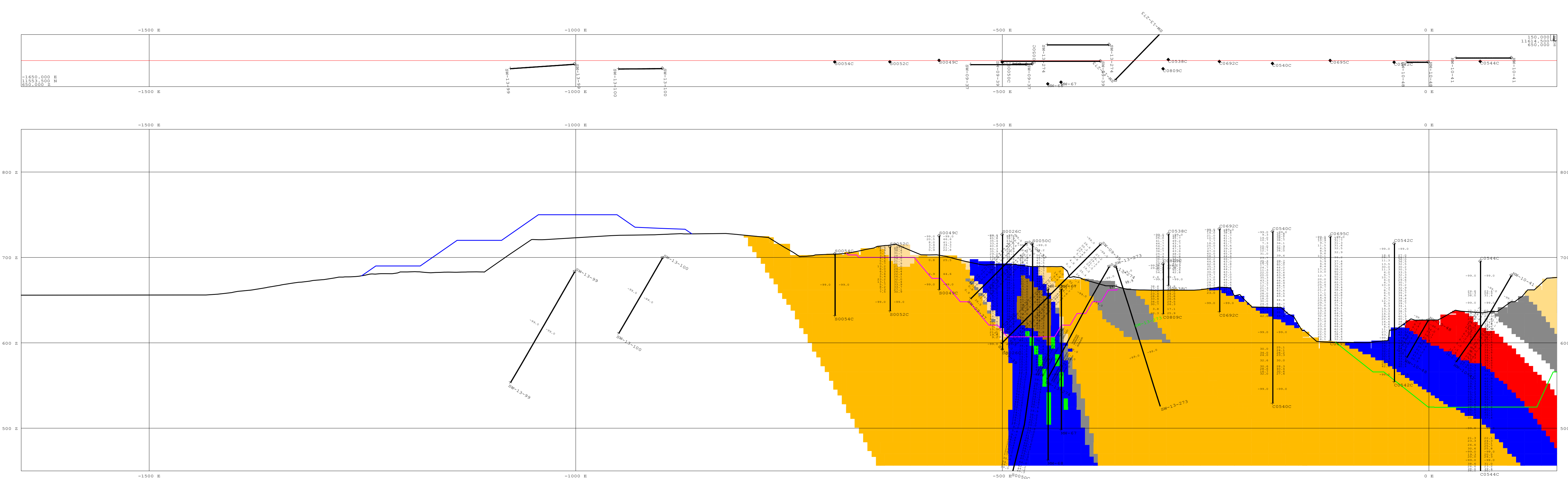
RIO TINTO IOC

Sherwood North Pit

Section 11523 mN

Development Plan Addendum

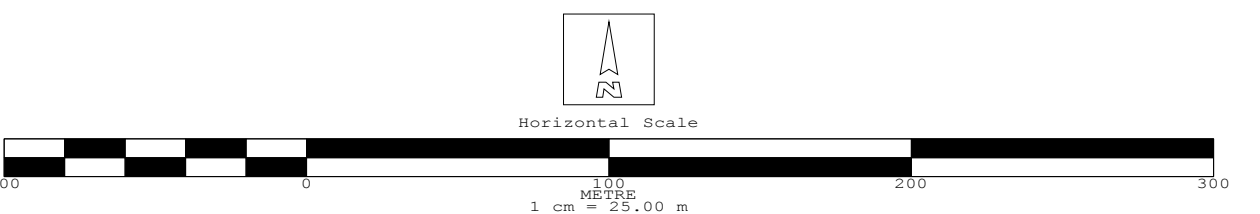
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Project: WAB	Drawn By: RW
Checked:	Approved: RW
Drawing No.	



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+	End-of-trace symbol
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MAG (File SN_ddh_interp.isis)	
	Non-logged intervals displayed (Value NOT LOGGED)
HOLE (File SN_ddh_interp.isis)	
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+	End-of-trace symbol
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×	Exit extents symbol
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Triangulations	
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—	HM_PHASE_G.00T
—	SH2016_HM_RESERVE_PIT.00T
—	SHERWOOD_DUMP.00T
—	OVERBURDEN_STOCKFILE.00T
Block model	
File HM_GS_20170330_005_W.BMF	
Block scheme	GEOLOGY
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■	FIB
■	LIF_TEX
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■	LMO
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■	HMO
■	OC
■	SRX
■	UHMO
■	WISH

USER NOTES

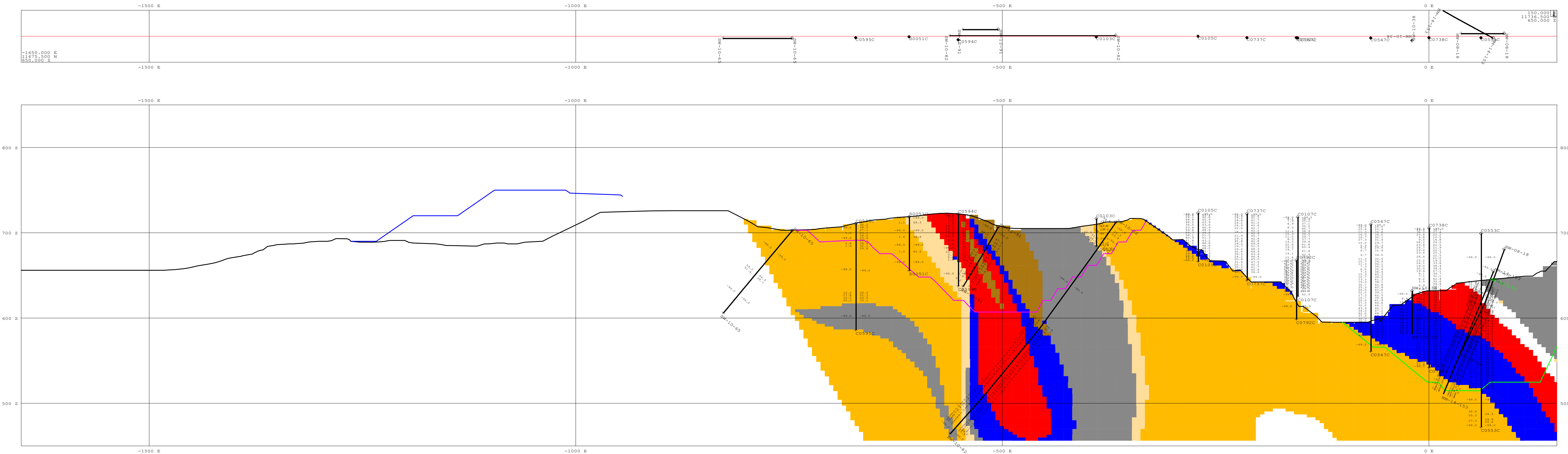
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 IOC Mine Grid North Point
 Modelled lithology Codes as Defined in Development Plan
 Iron grade (FE BES) to right of hole trace
 Magnetite grade (MAG) to left of hole trace
 -99.0 indicates missing assay data
 Surface Topography
 Sherwood North Final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



RIO TINTO IOC

Sherwood North Pit
 Section 11584 mN
 Development Plan Addendum

Scale: 1:2500
Date: 22-Apr-2017
Project: WAB
Drawn By: RW
Checked:
Approved: RW
Drawing No.



LEGEND

Data fields

FE BES (File SN_ddh_interp.isis)
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HOLE (File SN_ddh_interp.isis)
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 X Exit extents symbol
 ◆ Vertical trace in plan view symbol

Triangulations

END2016_TOPOGRAPHY.00T
 HM_PHASE_D.00T
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Block model

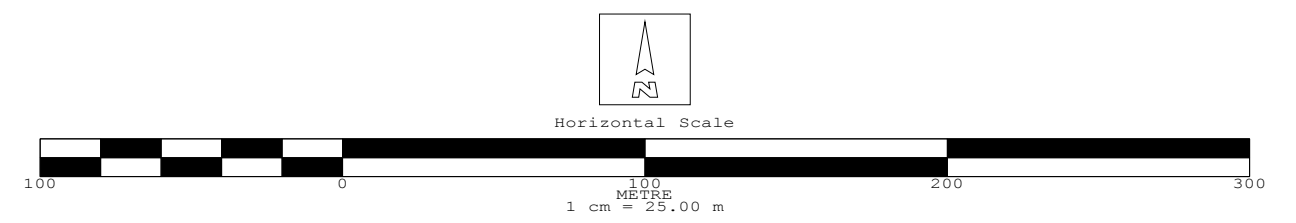
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Block scheme
 Scheme GEOLOGY

LIF	LIMORE	LIMAS	HMO	UHMO
FIB	AIR	SRX		

USER NOTES

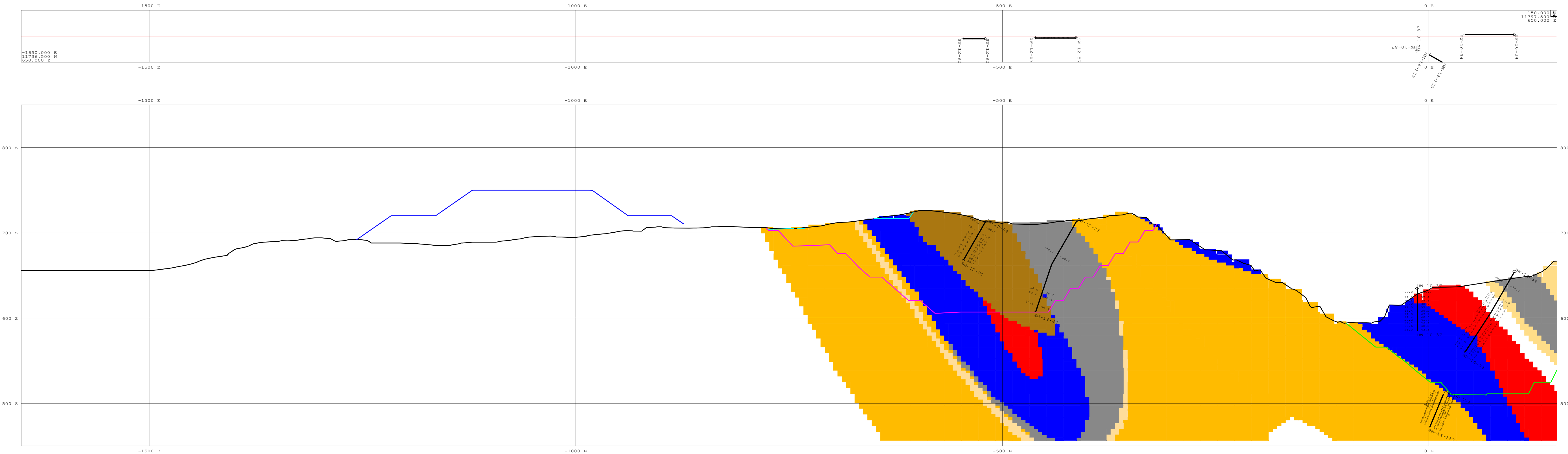
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 IOC Mine Grid North Point
 Modelled lithology Codes as Defined in Development Plan
 Iron grade (FE BES) to right of hole trace
 Magnetite grade (MAG) to left of hole trace
 -99.0 indicates missing assay data
 Surface Topography
 Sherwood North Final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



RIO TINTO IOC

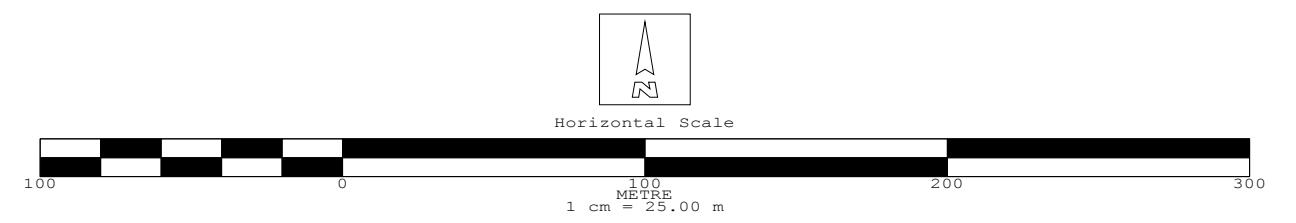
Sherwood North Pit
 Section 11706 mN
 Development Plan Addendum

Scale: 1:2500
 Date: 22-Apr-2017
 Project: WAB
 Drawn By: RW
 Checked:
 Approved: RW
 Drawing No.



LEGEND													
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HOLE (File SN_ddh_interp.isis)													
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+	End-of-trace symbol												
◆	Vertical trace in plan view symbol												
Triangulations													
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—	HM_PHASE_G.00T												
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File HM_GS_20170330_005_W.BMF													
Block scheme													
Scheme GEOLOGY													
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■	FIB	■	AIR	■	LIF_TEX	■	LIMORE	■	OC	■	SRX	■	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	
Magnetite grade (MAG) to left of hole trace	
-99.0 indicates missing assay data	
Surface Topography	
Sherwood North Final Pit (HM Phase G)	
Humphrey Main/Sherwood Pond Final Pit	



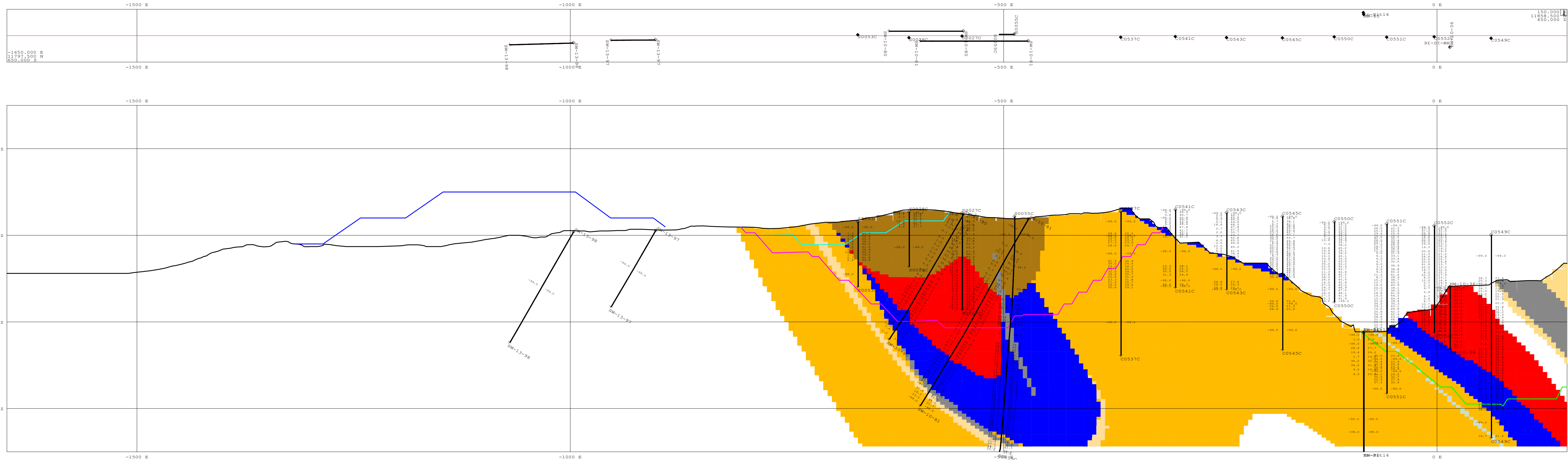
RIO TINTO IOC

Sherwood North Pit

Section 11767 mN

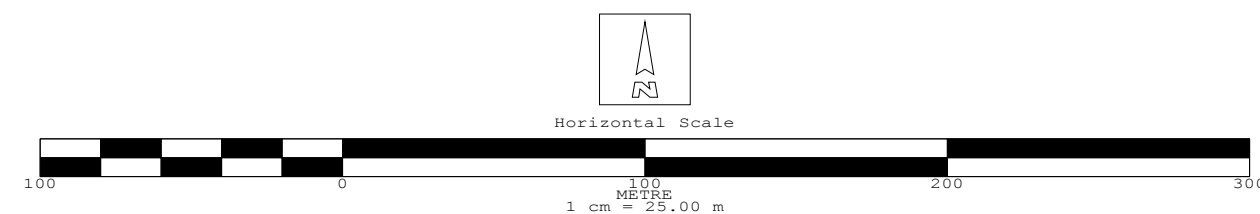
Development Plan Addendum

Scale: 1:2500
Date: 22-Apr-2017
Project: WAB
Drawn By: RW
Checked:
Approved: RW
Drawing No.



LEGEND																					
Data fields																					
FE BES (File SN_ddh_interp.isis)	Non-logged intervals displayed (Value NOT LOGGED)																				
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HOLE (File SN_ddh_interp.isis)																					
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+	End-of-trace symbol																				
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×	Exit extents symbol																				
◆	Vertical trace in plan view symbol																				
Triangulations																					
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—	HM_PHASE_G.00T																				
—	HM_RESERVE_PIT.00T																				
—	SHERWOOD_DUMP.00T																				
—	OVERBURDEN_STOCKFILE.00T																				
Block model																					
File HM_GS_20170330_005_W.BMF																					
Block scheme																					
Scheme GEOLOGY																					
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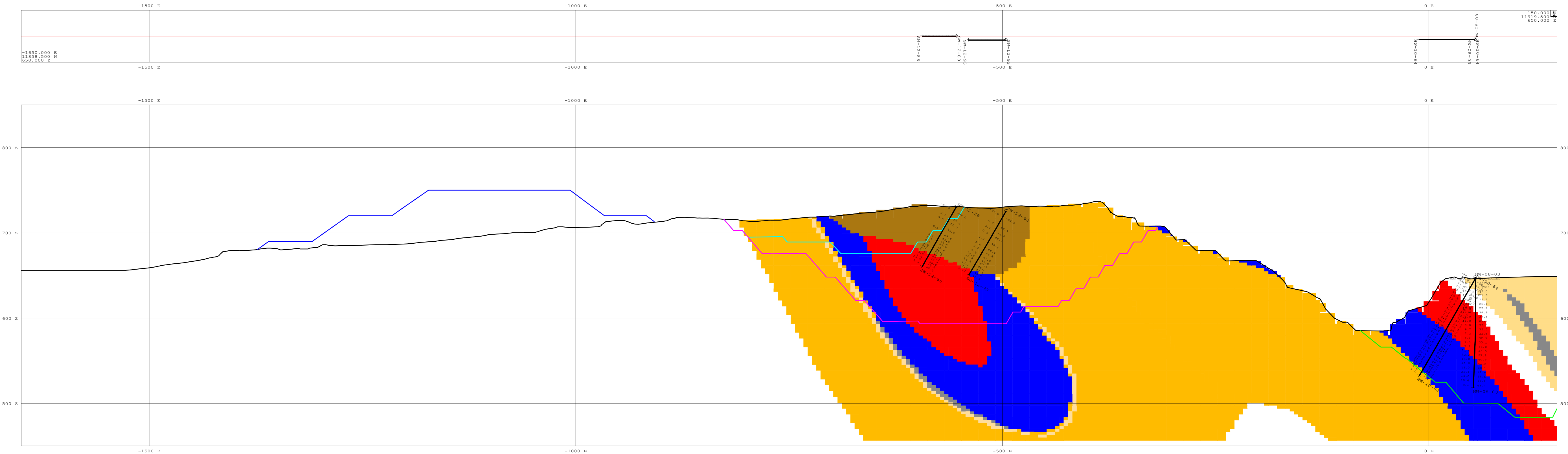
USER NOTES	
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IOC Mine Grid North Point	
Modelled lithology Codes as Defined in Development Plan	
Iron grade (FE BES) to right of hole trace	
Magnetite grade (MAG) to left of hole trace	
-99.0 indicates missing assay data	
Surface Topography	
Sherwood North Final Pit (HM Phase G)	
Humphrey Main/Sherwood Pond Final Pit	



RIO TINTO IOC

Sherwood North Pit
 Section 11828 mN
 Development Plan Addendum

Scale: 1:2500
Date: 22-Apr-2017
Project: WAB
Drawn By: RW
Checked:
Approved: RW
Drawing No.



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
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 ◆ Vertical trace in plan view symbol

Triangulations

END2016_TOPOGRAPHY.00T
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 SHERWOOD_DUMP.00T
 OVERBURDEN_STOCKFILE.00T

Block model

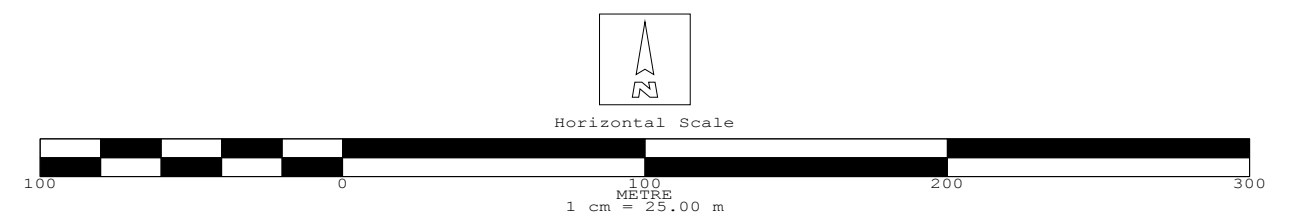
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Block scheme
 Scheme GEOLOGY

LIF	LIF_TEX	LMO	HMO	UHMO
FIB	AIR	LIMORE	LIMAS	SRX
				WISH

USER NOTES

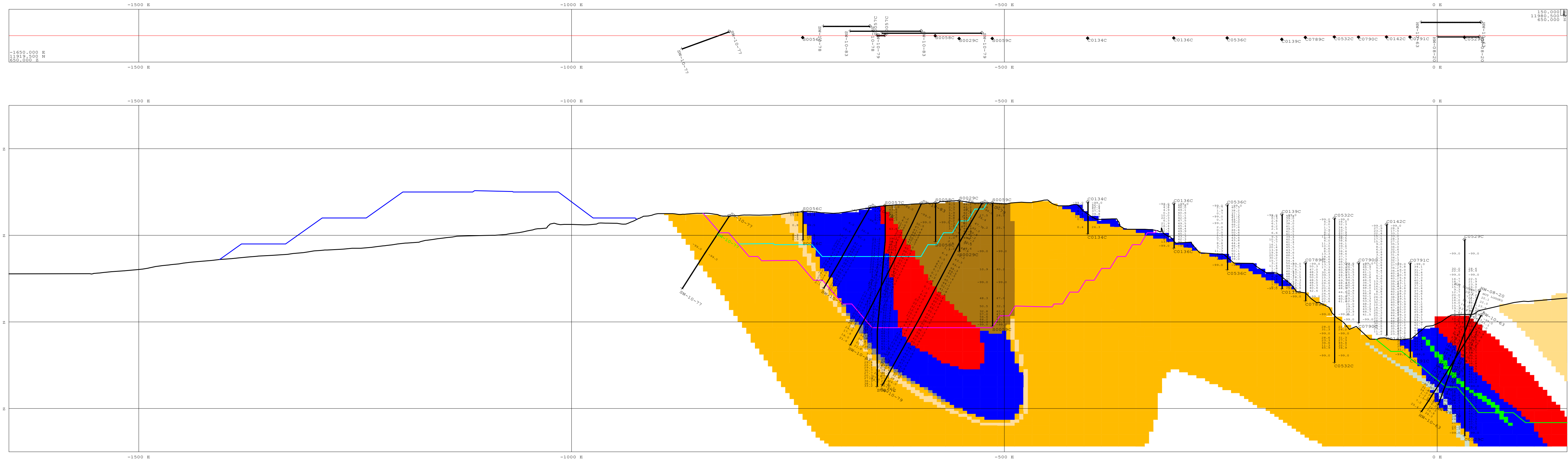
IOC Mine Grid Coordinates
 IOC Mine Grid North Point
 Modelled lithology Codes as Defined in Development Plan
 Iron grade (FE_BES) to right of hole trace
 Magnetite grade (MAG) to left of hole trace
 -99.0 indicates missing assay data
 Surface Topography
 Sherwood North Final Pit (HM Phase G)
 Humphrey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



RIO TINTO IOC

Sherwood North Pit
 Section 11889 mN
 Development Plan Addendum

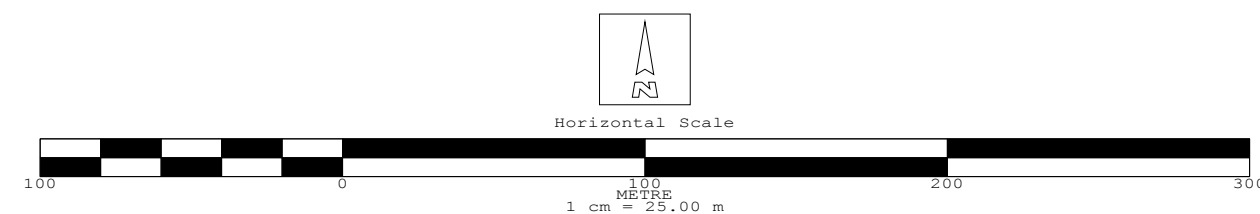
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Date: 22-Apr-2017
Project: WAB
Drawn By: RW
Checked:
Approved: RW
Drawing No.



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)				
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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_D.00T			
HM_PHASE_G.00T	END2016_HM_RESERVE_PIT.00T			
SHERWOOD_DUMP.00T	OVERBURDEN_STOCKFILE.00T			
Block model				
File HM_GS_20170330_005_W.BMF				
Block scheme				
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AIR	AIR		SRX	WISH

USER NOTES

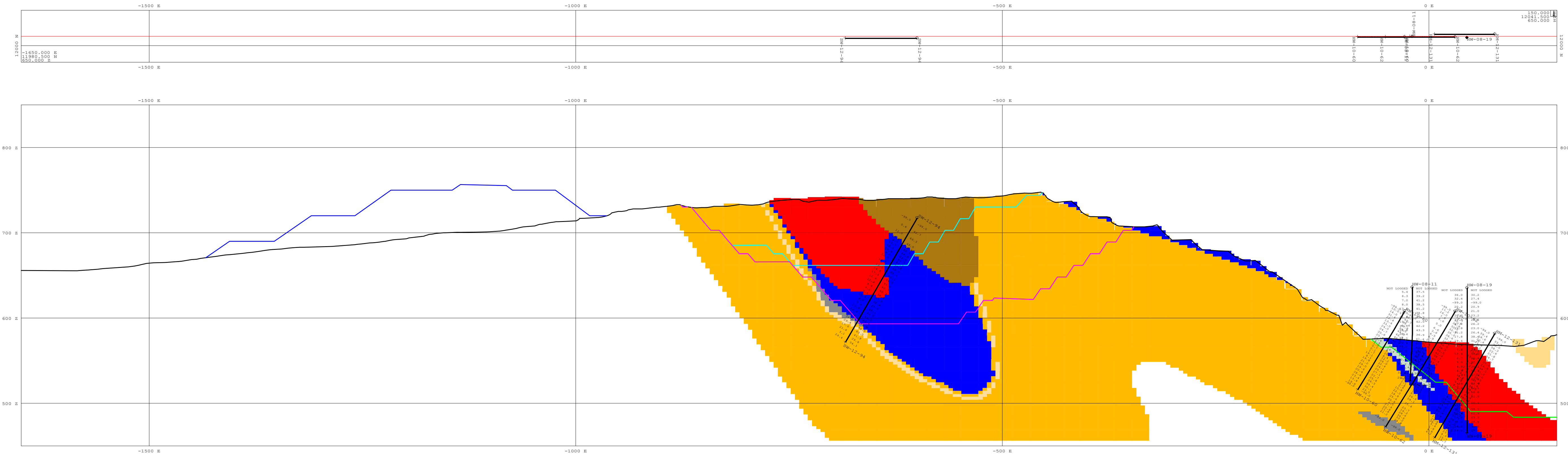
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 IOC Mine Grid North Point
 Modelled lithology Codes as Defined in Development Plan
 Iron grade (FE BES) to right of hole trace
 Magnetite grade (MAG) to left of hole trace
 -99.0 indicates missing assay data
 Surface Topography
 Sherwood North Final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



RIO TINTO IOC

Sherwood North Pit
 Section 11950 mN
 Development Plan Addendum

Scale: 1:2500
Date: 22-Apr-2017
Project: WAB
Drawn By: RW
Checked:
Approved: RW
Drawing No.



LEGEND

Data fields

FE BES (File SN_ddh_interp.isis)
 Non-logged intervals displayed (Value NOT LOGGED)
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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)
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 ✕ Exit extents symbol
 ◆ Vertical trace in plan view symbol

Triangulations

END2016_TOPOGRAPHY.00T
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 OVERBURDEN_STOCKFILE.00T

Block model

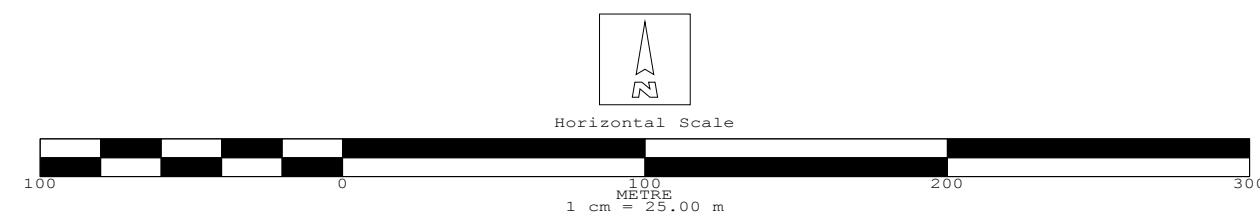
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Block scheme
 Scheme GEOLOGY

LIF	LIF_TEX	IMO	HMO	UHMO
FIB	LIMORE	LIMWAS	OC	SRX
	AIR			WISH

USER NOTES

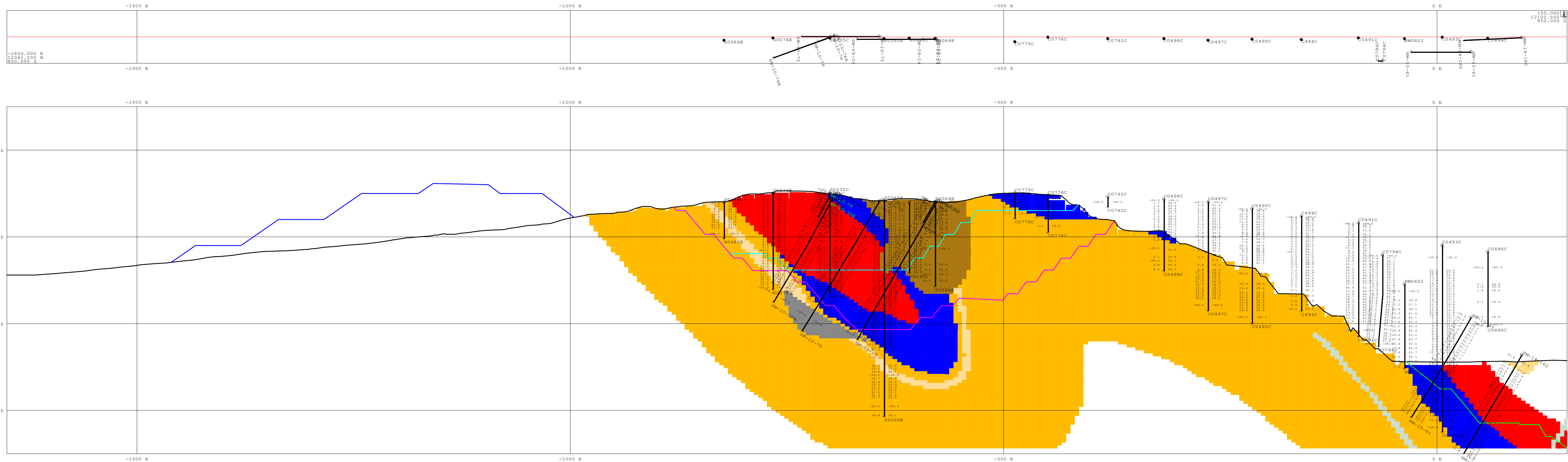
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 IOC Mine Grid North Point
 Modelled lithology Codes as Defined in Development Plan
 Iron grade (FE BES) to right of hole trace
 Magnetite grade (MAG) to left of hole trace
 -99.0 indicates missing assay data
 Surface Topography
 Sherwood North Final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



RIO TINTO IOC

Sherwood North Pit
 Section 12011 mN
 Development Plan Addendum

Scale: 1:2500
Date: 22-Apr-2017
Project: WAB
Drawn By: RW
Checked:
Approved: RW
Drawing No.



LEGEND

Data fields

FE BES (File SN_ddh_interp.isis)
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HOLE (File SN_ddh_interp.isis)
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 ◊ Start-of-trace symbol
 + End-of-trace symbol
 ◆ Vertical trace in plan view symbol

Triangulations

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Block model

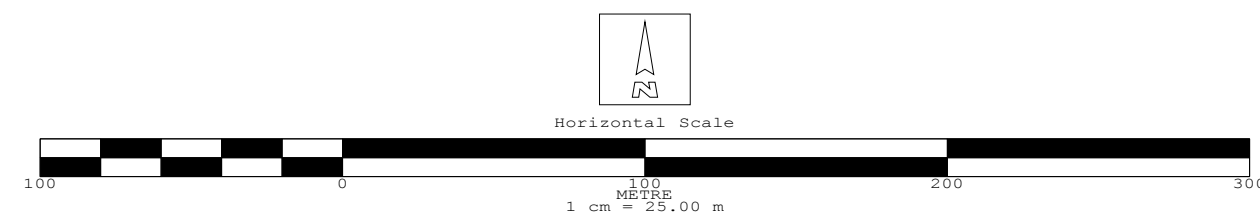
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Block scheme
 Scheme GEOLOGY

LIF	LIF_TEX	LMO	HMO	UHMO
LIM	LIMORE	LIMWAS	OC	SRX
FIB	AIR	HOC	SRX	WISH

USER NOTES

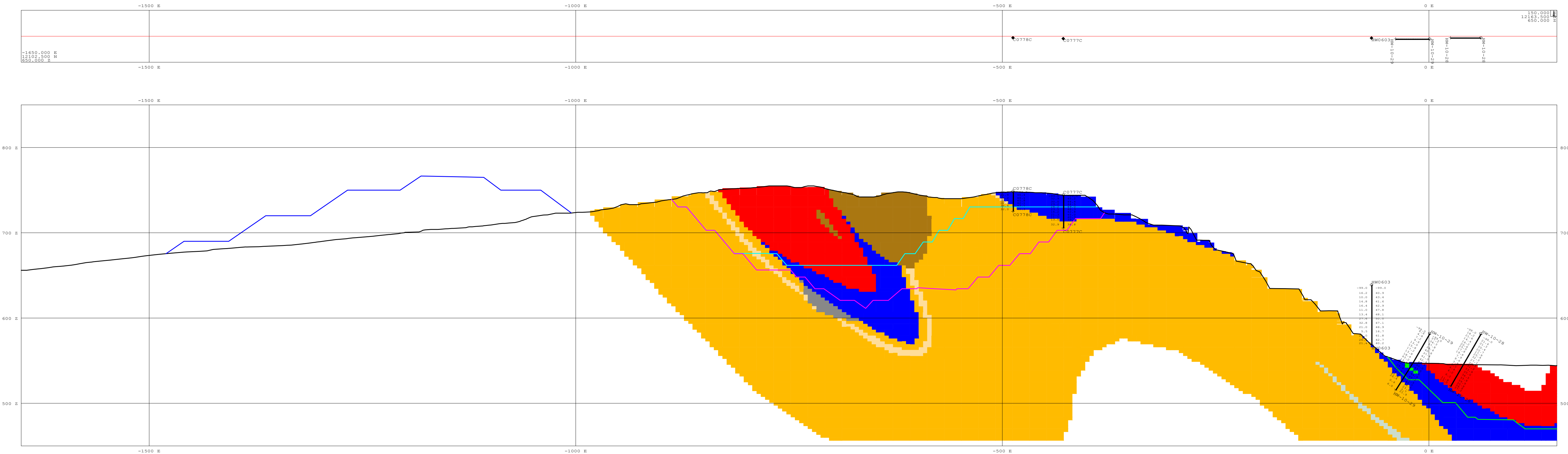
IOC Mine Grid Coordinates
 IOC Mine Grid North Point
 Modelled lithology Codes as Defined in Development Plan
 Iron grade (FE BES) to right of hole trace
 Magnetite grade (MAG) to left of hole trace
 -99.0 indicates missing assay data
 Surface Topography
 Sherwood North Final Pit (HM Phase G)
 Humphrey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



RIO TINTO IOC

Sherwood North Pit
 Section 12072 mN
 Development Plan Addendum

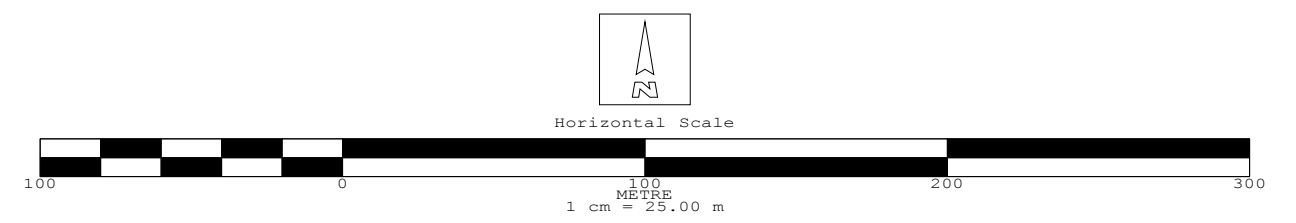
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 Date: 22-Apr-2017
 Project: WAB
 Drawn By: RW
 Checked:
 Approved: RW
 Drawing No.



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)											
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HOLE (File SN_ddh_interp.isis)											
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○	Start-of-trace symbol										
+	End-of-trace symbol										
◆	Vertical trace in plan view symbol										
Triangulations											
—	END2016_TOPOGRAPHY.00T										
—	HM_PHASE_D.00T										
—	HM_PHASE_G.00T										
—	END2016_HM_RESERVE_PIT.00T										
—	SHERWOOD_DUMP.00T										
—	OVERBURDEN_STOCKFILE.00T										
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File HM_GS_20170330_005_W.BMF											
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Scheme GEOLOGY											
■	LIF	■	LIMORE	■	LMO	■	HMO	■	OC	■	URMO
■	FIB	■	AIR	■	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
 Magnetite grade (MAG) to left of hole trace
 -99.0 indicates missing assay data
 Surface Topography
 Sherwood North Final Pit (HM Phase G)
 Humphrey Main/Sherwood Pond Final Pit



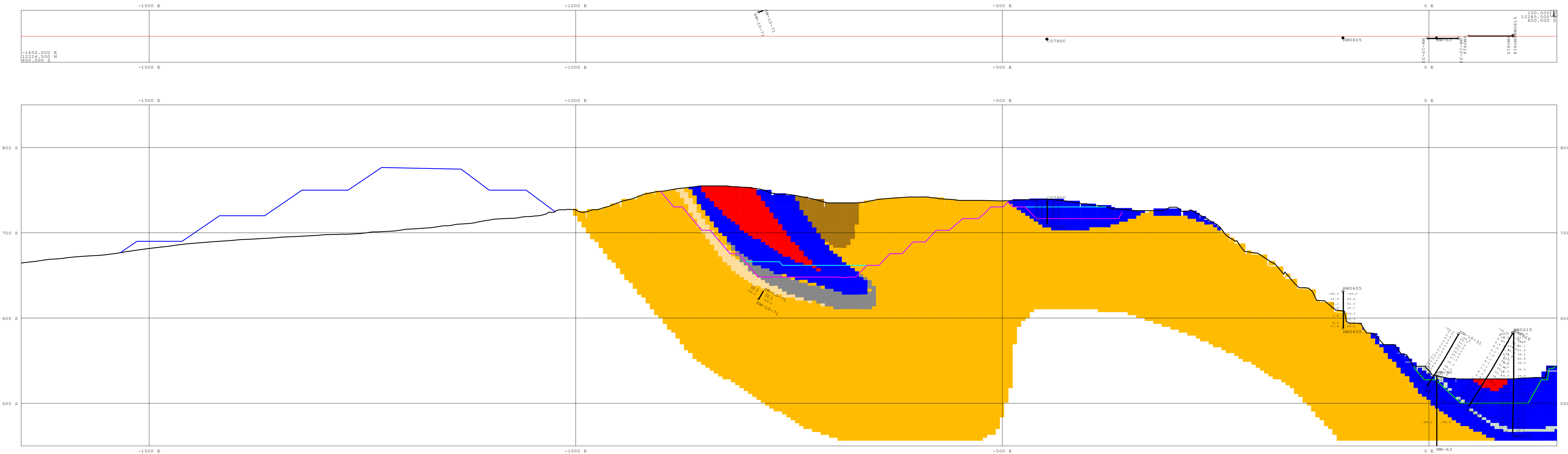
RIO TINTO IOC

Sherwood North Pit

Section 12133 mN

Development Plan Addendum

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	Date: 22-Apr-2017
	Project: WAB
	Drawn By: RW
	Checked:
	Approved: RW
	Drawing No.



LEGEND

Data fields

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 + End-of-trace symbol
 ◆ Vertical trace in plan view symbol

MAG (File SN_ddh_interp.isis)
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HOLE (File SN_ddh_interp.isis)
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Triangulations

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Block model

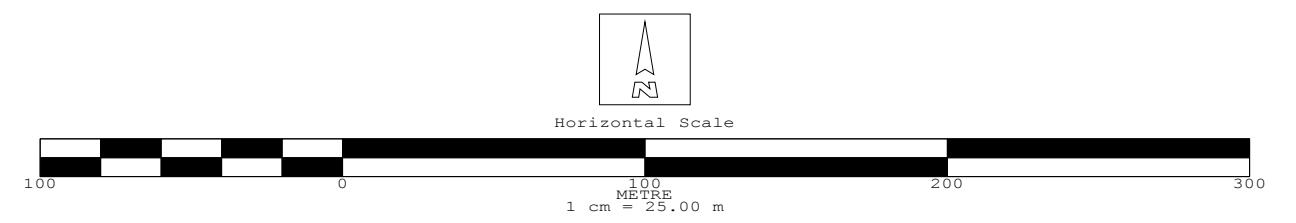
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Block scheme
 Scheme GEOLOGY

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OC	LIMORE	LIMWAS	OC	TRX
FIB	AIR			WISH

USER NOTES

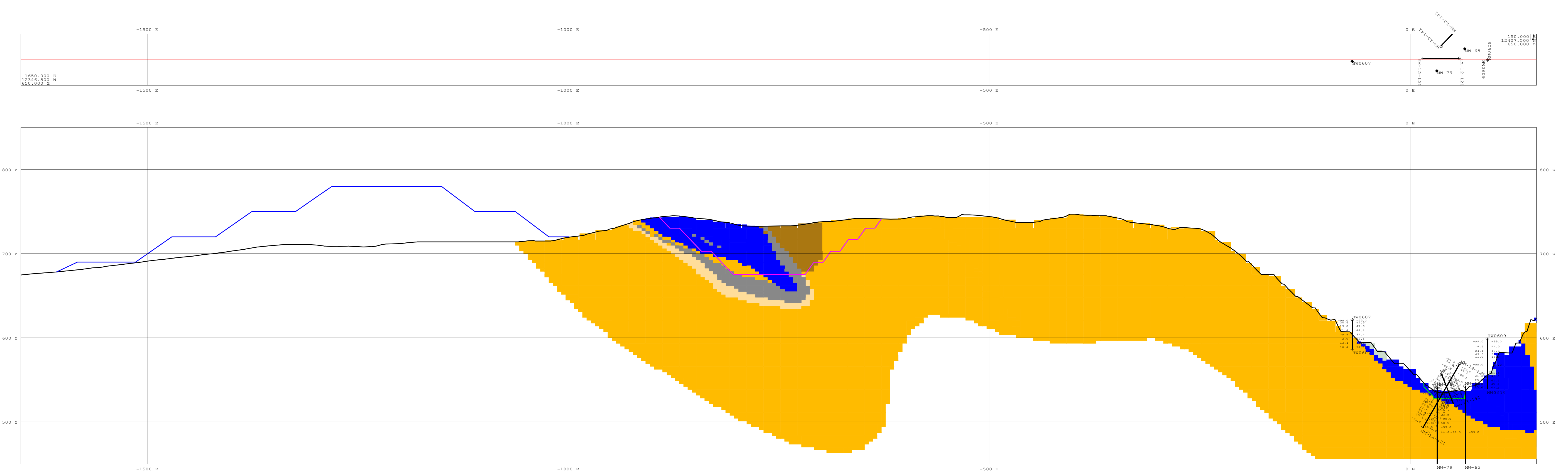
IOC Mine Grid Coordinates
 IOC Mine Grid North Point
 Modelled lithology Codes as Defined in Development Plan
 Iron grade (FE BES) to right of hole trace
 Magnetite grade (MAG) to left of hole trace
 -99.0 indicates missing assay data
 Surface Topography
 Sherwood North Final Pit (HM Phase G)
 Humphrey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



RIO TINTO IOC

Sherwood North Pit
 Section 12255 mN
 Development Plan Addendum

Scale: 1:2500
Date: 22-Apr-2017
Project: WAB
Drawn By: RW
Checked:
Approved: RW
Drawing No.



LEGEND

Data fields

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HOLE (File SN_ddh_interp.isis)
 Non-logged intervals displayed (Value NOT LOGGED)
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 + End-of-trace symbol
 X Exit extents symbol
 ◆ Vertical trace in plan view symbol

Triangulations

END2016_TOPOGRAPHY.00T
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Block model

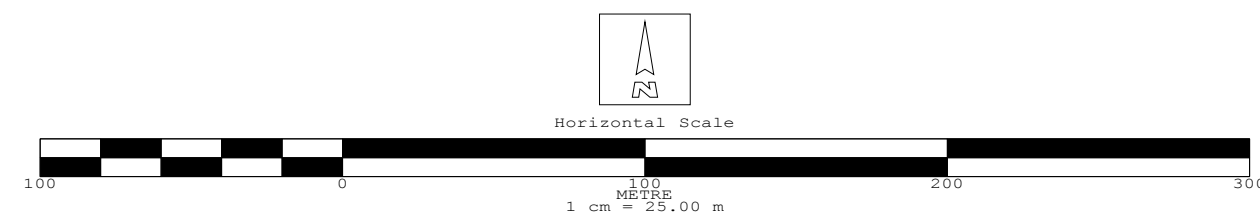
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Block scheme
 Scheme GEOLOGY

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LIM	LIMORE	LIMWAS	OC	TRX
FIB	AIR			WISH

USER NOTES

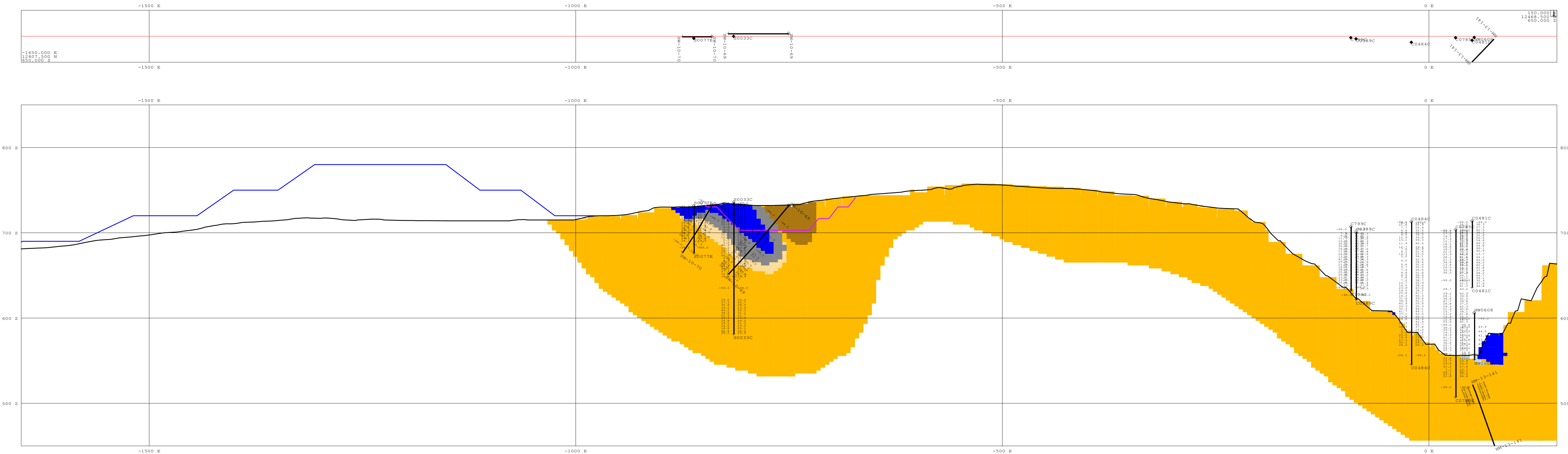
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 IOC Mine Grid North Point
 Modelled lithology Codes as Defined in Development Plan
 Iron grade (FE BES) to right of hole trace
 Magnetite grade (MAG) to left of hole trace
 -99.0 indicates missing assay data
 Surface Topography
 Sherwood North Final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



RIO TINTO IOC

Sherwood North Pit
 Section 12377 mN
 Development Plan Addendum

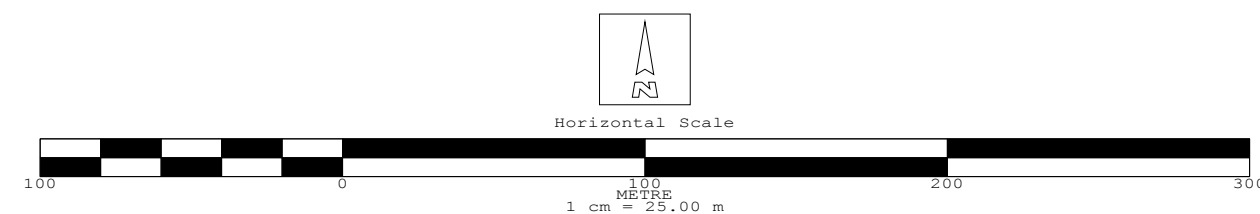
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Project: WAB
Drawn By: RW
Checked:
Approved: RW
Drawing No.



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HOLE (File SN_ddh_interp.isis)									
Non-logged intervals displayed (Value NOT LOGGED)									
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+	End-of-trace symbol								
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■	FIB	■	LIMORE	■	LIMWAS	■	OC	■	SRX
■	AIR	■	SRX	■	SRX	■	SRX	■	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
 Magnetite grade (MAG) to left of hole trace
 -99.0 indicates missing assay data
 Surface Topography
 Sherwood North Final Pit (HM Phase G)
 Humphrey Main/Sherwood Pond Final Pit



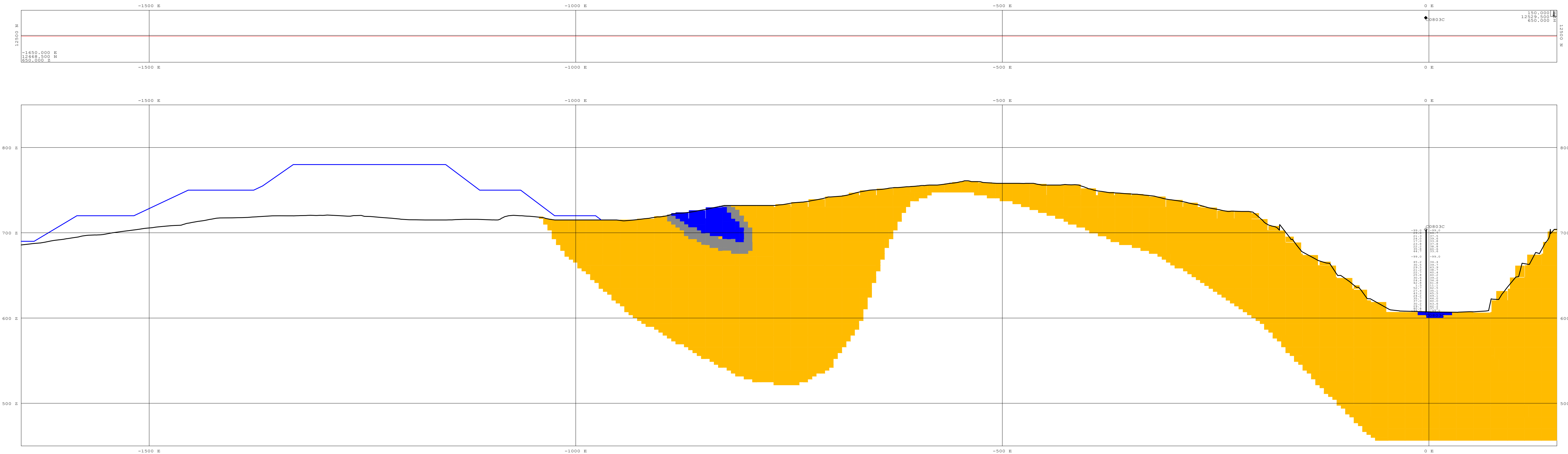
RIO TINTO IOC

Sherwood North Pit

Section 12438 mN

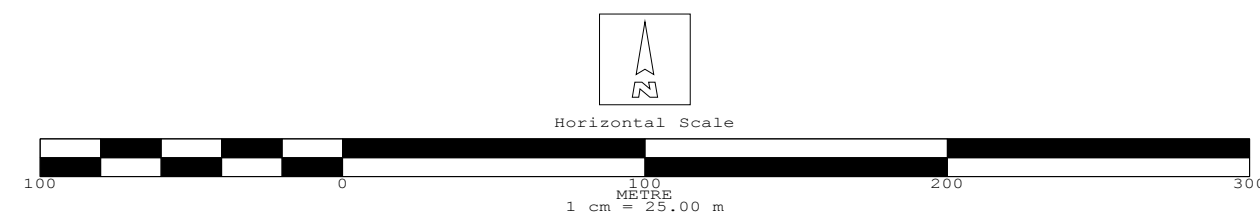
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Scale: 1:2500	Date: 22-Apr-2017
Project: WAB	Drawn By: RW
Checked:	Approved: RW
Drawing No.	



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Start-of-trace symbol				
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Vertical trace in plan view symbol				
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HOLE (File SN_ddh_interp.isis)				
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Vertical trace in plan view symbol				
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HM_PHASE_G.00T				
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SHERWOOD_DUMP.00T				
OVERBURDEN_STOCKFILE.00T				
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File HM_GS_20170330_005_W.BMF				
Block scheme				
Scheme GEOLOGY				
LIF	LIF_TEX	IMO	HMO	UHMO
FIB	LIMORE	LIMWAS	OC	TRX
	AIR			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	
Magnetite grade (MAG) to left of hole trace	
-99.0 indicates missing assay data	
Surface Topography	
Sherwood North Final Pit (HM Phase G)	
Humphrey Main/Sherwood Pond Final Pit	



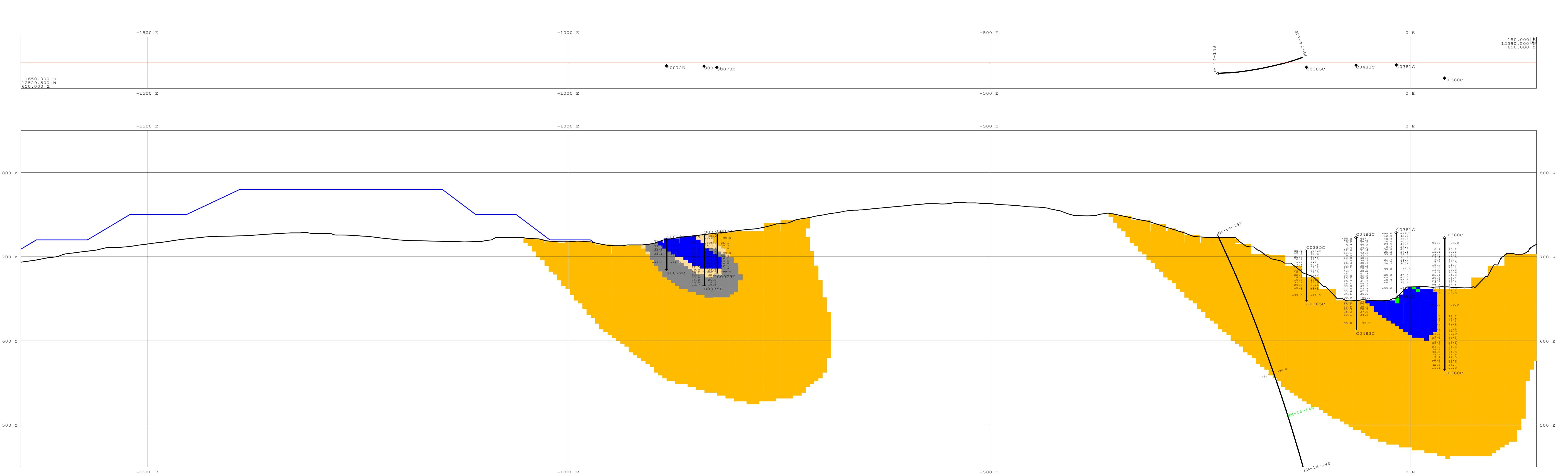
RIO TINTO IOC

Sherwood North Pit

Section 12499 mN

Development Plan Addendum

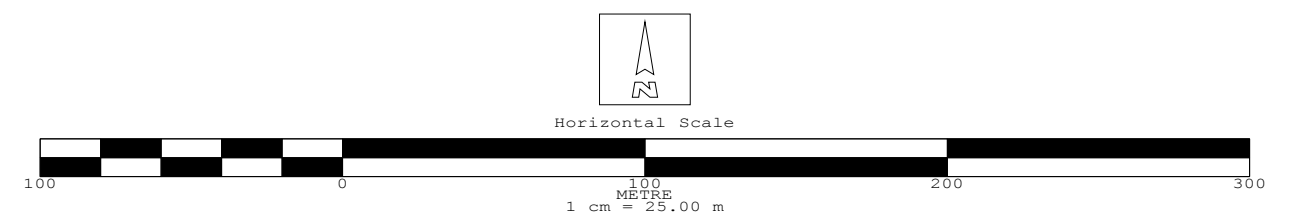
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Project: WAB
Drawn By: RW
Checked:
Approved: RW
Drawing No.



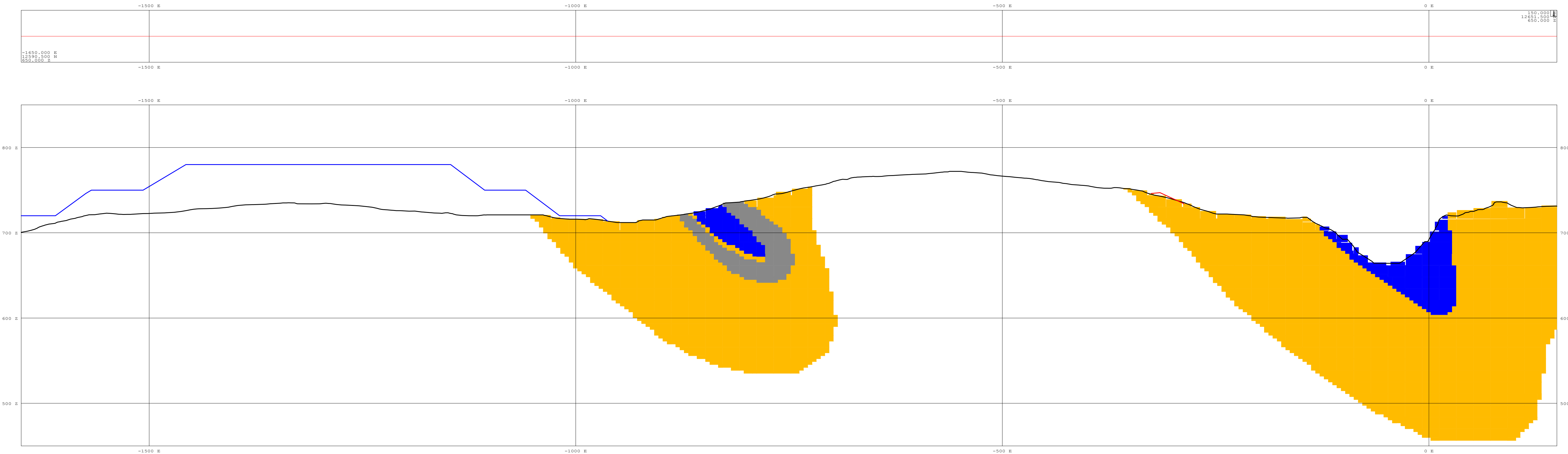
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◆	Vertical trace in plan view symbol								
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HOLE (File SN_ddh_interp.isis)									
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File HM_GS_20170330_005_W.BMF									
Block scheme									
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■	FIB	■	AIR	■	LIMORE	■	LIMWAS	■	TRX
■		■		■		■		■	

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
 Magnetite grade (MAG) to left of hole trace
 -99.0 indicates missing assay data
 Surface Topography
 Sherwood North Final Pit (HM Phase G)
 Humphrey Main/Sherwood Pond Final Pit



RIO TINTO IOC	
Sherwood North Pit Section 12560 mN Development Plan Addendum	Scale: 1:2500
	Date: 22-Apr-2017
	Project: WAB
	Drawn By: RW
	Checked:
	Approved: RW
	Drawing No.



LEGEND

Data fields

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HOLE (File SN_ddh_interp.isis)
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 + End-of-trace symbol
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 ◆ Vertical trace in plan view symbol

Triangulations

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Block model

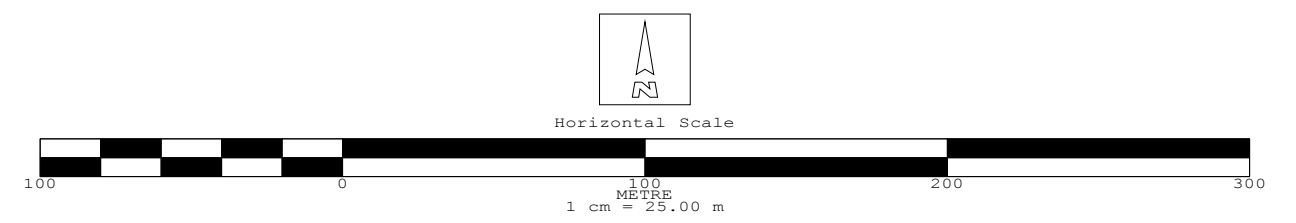
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Block scheme
 Scheme GEOLOGY

LIF	LIF_TEX	IMO	HMO	UHMO
FIB	LIMORE	LIMWAS	OC	WISH
	AIR		TRX	

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
 Magnetite grade (MAG) to left of hole trace
 -99.0 indicates missing assay data
 Surface Topography
 Sherwood North Final Pit (HM Phase G)
 Humphrey Main/Sherwood Pond Final Pit



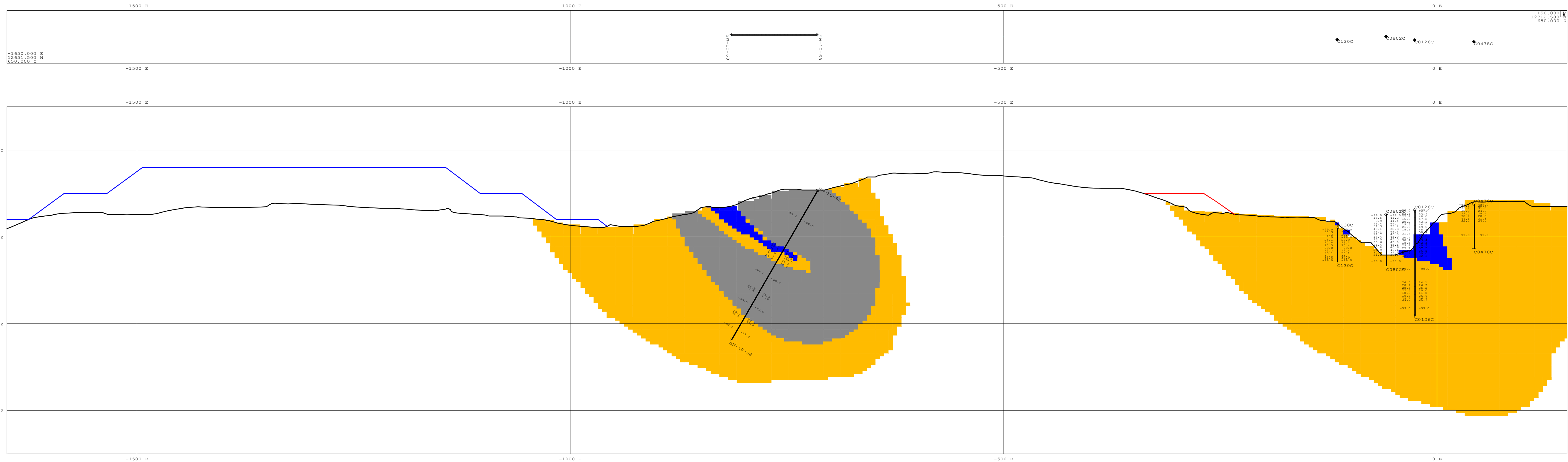
RIO TINTO IOC

Sherwood North Pit

Section 12621 mN

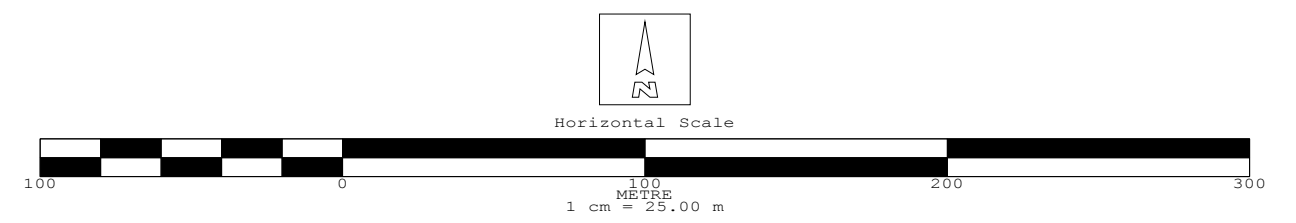
Development Plan Addendum

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Date: 22-Apr-2017
Project: WAB
Drawn By: RW
Checked:
Approved: RW
Drawing No.

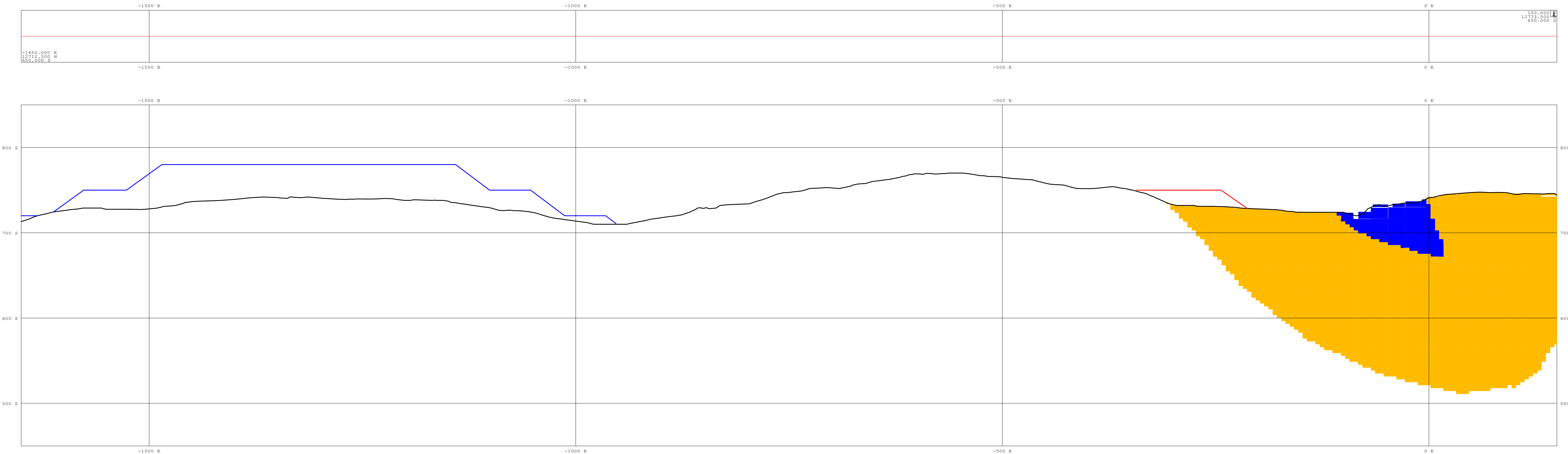


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HOLE (File SN_ddh_interp.isis)									
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File HM_GS_20170330_005_W.BMF									
Block scheme									
Scheme GEOLOGY									
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■	FIB	■	LIMORE	■	LIMWAS	■	OC	■	TRX
■	AIR	■	HOC	■	HOC	■	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	
Magnetite grade (MAG) to left of hole trace	
-99.0 indicates missing assay data	
Surface Topography	
Sherwood North Final Pit (HM Phase G)	
Humphrey Main/Sherwood Pond Final Pit	

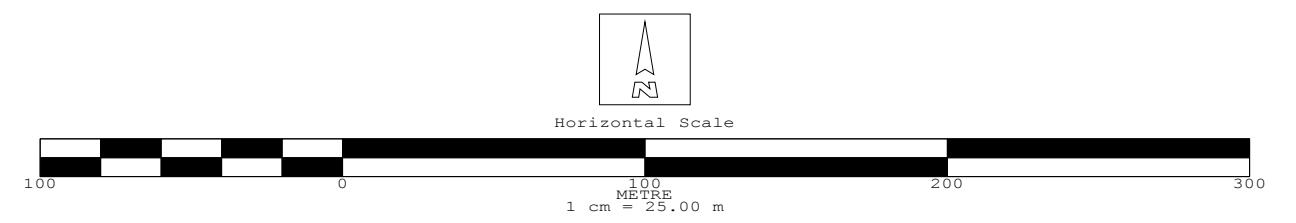


RIO TINTO IOC	
Sherwood North Pit Section 12682 mN Development Plan Addendum	Scale: 1:2500
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Approved: RW	
Drawing No.	

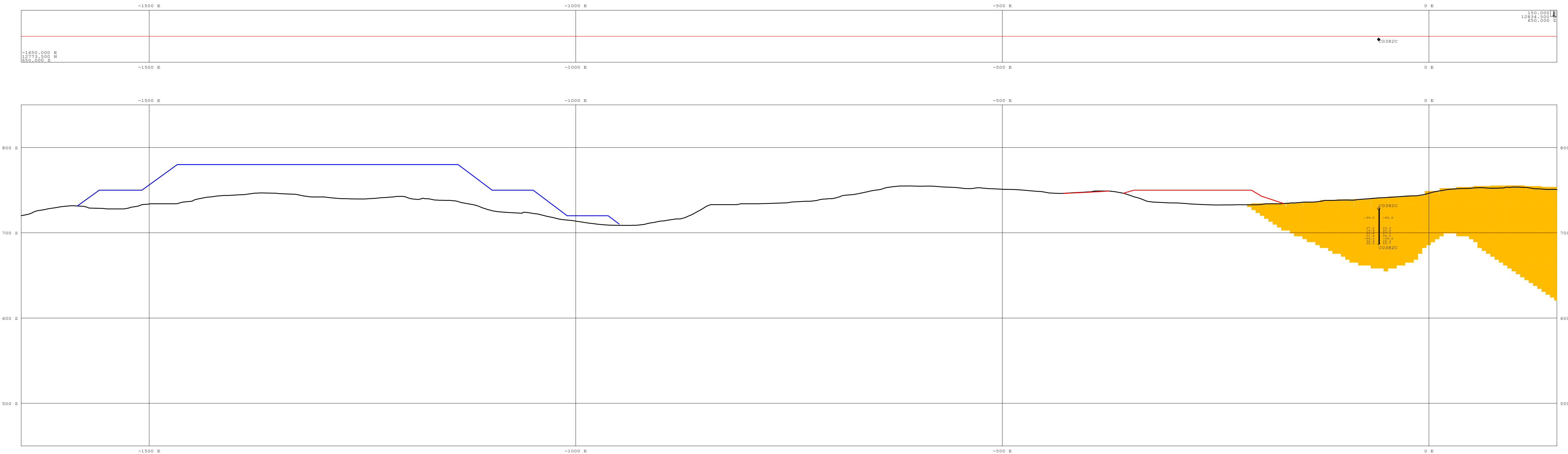


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—	OVERBURDEN_STOCKFILE.00T
Block model	
File HM_GS_20170330_005_W.BMF	
Block scheme	
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■	IMO
■	LIMWAS
■	HOC
■	HMO
■	OC
■	TRX
■	UHMO
■	URMO
■	WISH

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	
Magnetite grade (MAG) to left of hole trace	
-99.0 indicates missing assay data	
Surface Topography	
Sherwood North Final Pit (HM Phase G)	
Humphrey Main/Sherwood Pond Final Pit	



RIO TINTO IOC	
Sherwood North Pit Section 12743 mN Development Plan Addendum	Scale: 1:2500
	Date: 22-Apr-2017
	Project: WAB
	Drawn By: RW
	Checked:
Approved: RW	
Drawing No.	



-1650.000 E
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650.000 Z

150.000 E
12834.500 N
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LEGEND

Data fields

FE BES (File SN_ddh_interp.isis)
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HOLE (File SN_ddh_interp.isis)
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Triangulations

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Block model

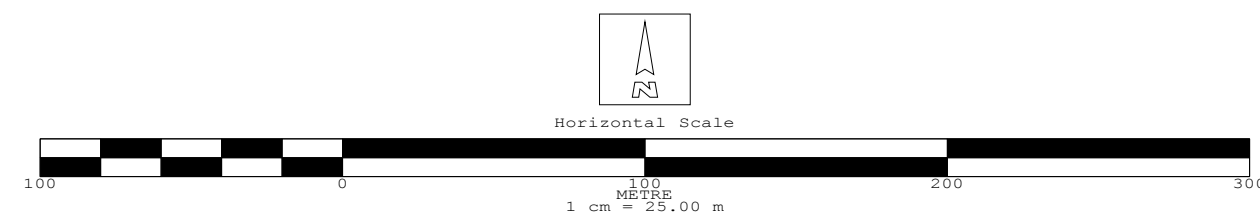
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Block scheme
Scheme GEOLOGY

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FIB	LIMORE	LIMWAS	OC	TRX
	AIR		WISH	

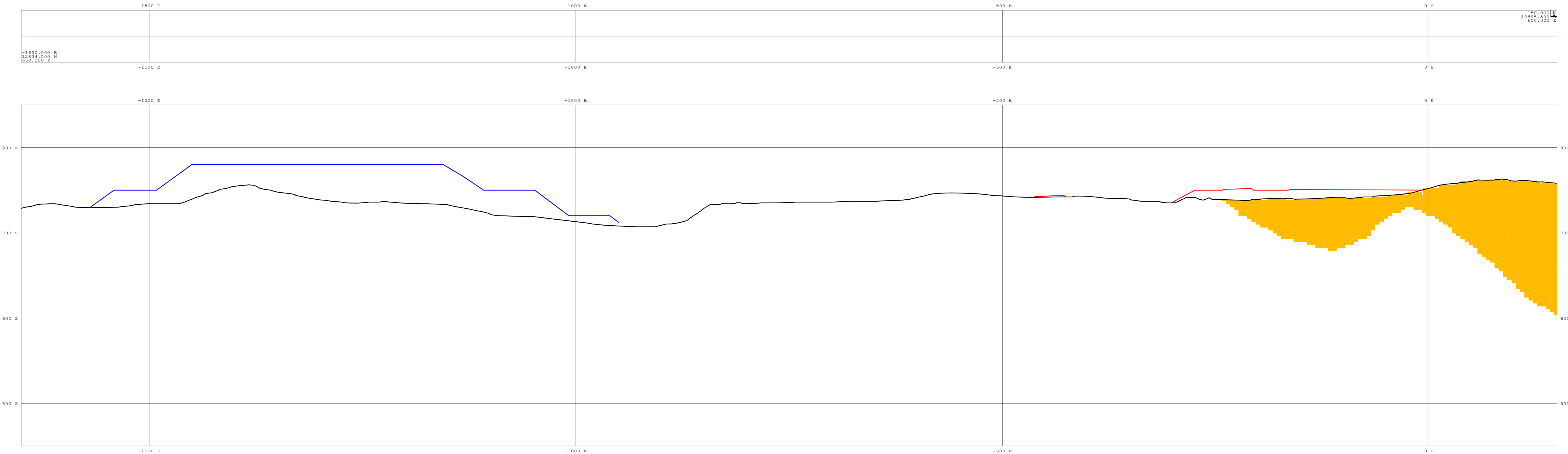
USER NOTES

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
Magnetite grade (MAG) to left of hole trace
-99.0 indicates missing assay data
Surface Topography
Sherwood North Final Pit (HM Phase G)
Humphrey Main/Sherwood Pond Final Pit



RIO TINTO IOC

<p>Sherwood North Pit</p> <p>Section 12804 mN</p> <p>Development Plan Addendum</p>	Scale: 1:2500
	Date: 22-Apr-2017
	Project: WAB
	Drawn By: RW
	Checked:
	Approved: RW
Drawing No.	



LEGEND

Data fields

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 - Exit extents symbol
 - Vertical trace in plan view symbol

Triangulations

- END2016_TOPOGRAPHY.00T
- HM_PHASE_D.00T
- HM_PHASE_G.00T
- END2016_HM_RESERVE_PIT.00T
- SHERWOOD_DUMP.00T
- OVERBURDEN_STOCKFILE.00T

Block model

File HM_GS_20170330_005_W.BMF

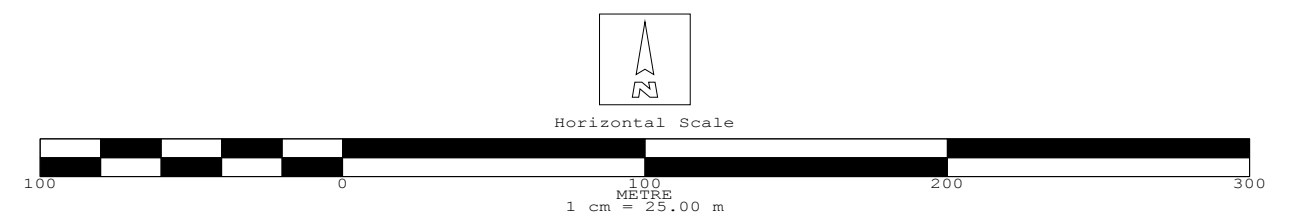
Block scheme

Scheme GEOLOGY

LIF	LIF_TEX	IMO	HMO	UHMO
FIB	LIMORE	LIMWAS	OC	WISH
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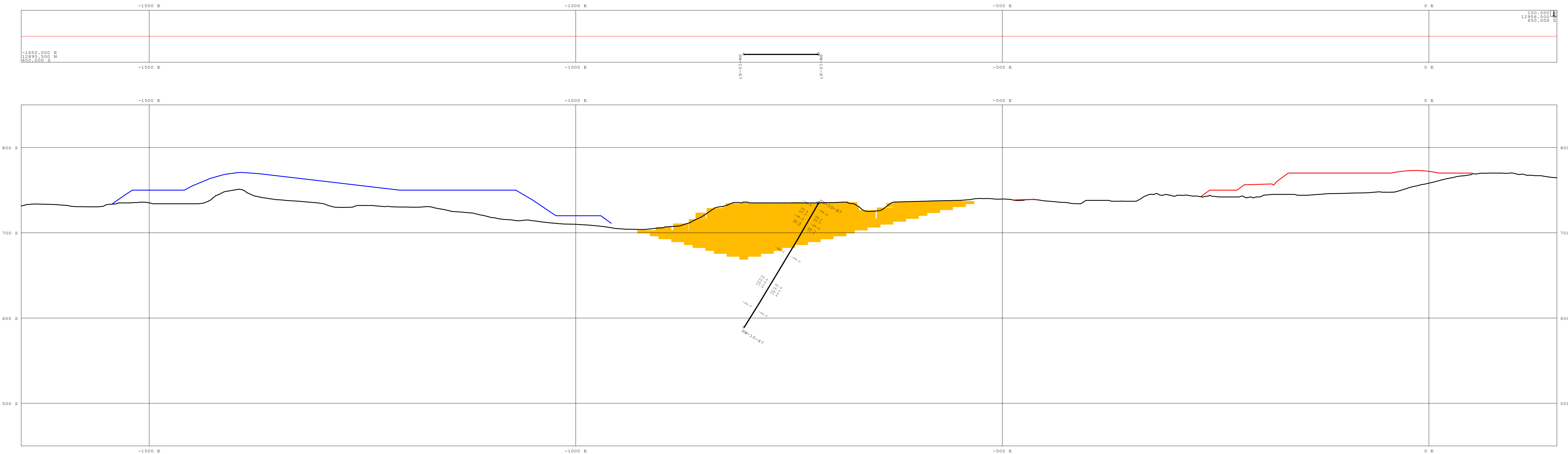
USER NOTES

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
 Magnetite grade (MAG) to left of hole trace
 -99.0 indicates missing assay data
 Surface Topography
 Sherwood North Final Pit (HM Phase G)
 Humphrey Main/Sherwood Pond Final Pit



RIO TINTO IOC

<p>Sherwood North Pit</p> <p>Section 12865 mN</p> <p>Development Plan Addendum</p>	Scale: 1:2500
	Date: 22-Apr-2017
	Project: WAB
	Drawn By: RW
	Checked:
	Approved: RW
Drawing No.	



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_D.00T
- HM_PHASE_G.00T
- END2016_HM_RESERVE_PIT.00T
- SHERWOOD_DUMP.00T
- OVERBURDEN_STOCKFILE.00T

Block model

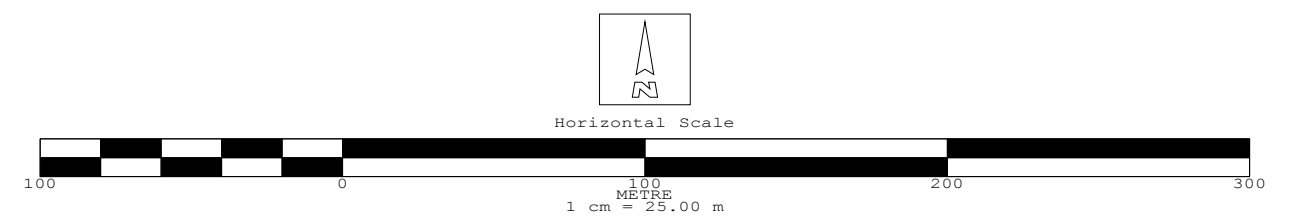
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Block scheme GEOLOGY

LIF	LIF_TEX	LMO	HMO	UHMO
FIB	LIMORE	LIMWAS	OC	TRX
	AIR			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
 Magnetite grade (MAG) to left of hole trace
 -99.0 indicates missing assay data
 Surface Topography
 Sherwood North Final Pit (HM Phase G)
 Humphrey Main/Sherwood Pond Final Pit



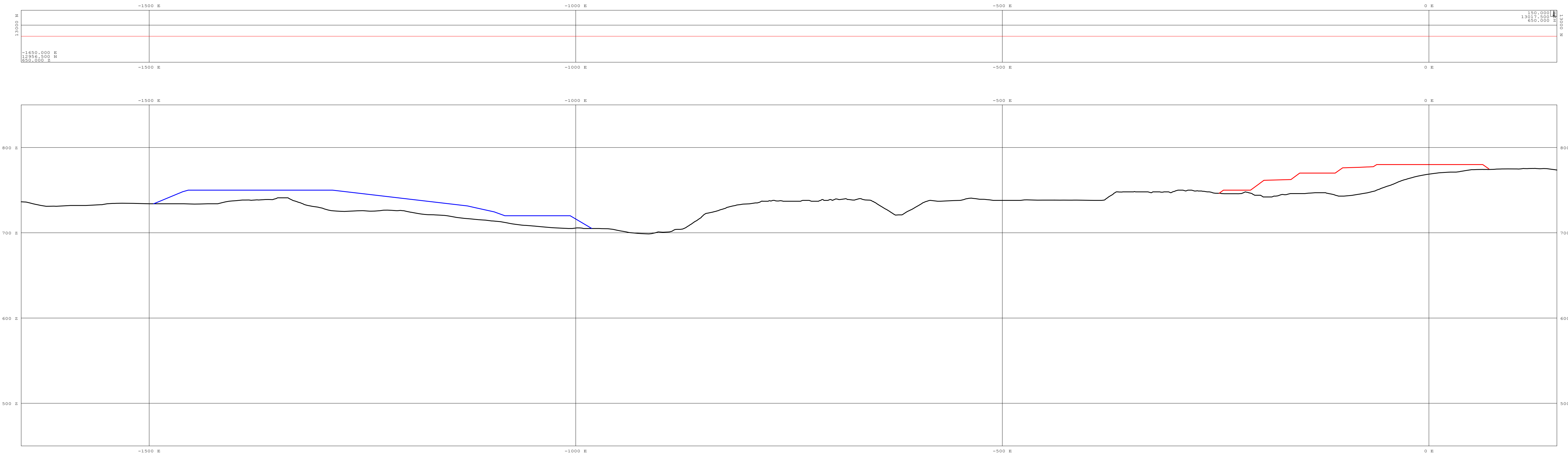
RIO TINTO IOC

Sherwood North Pit

Section 12926 mN

Development Plan Addendum

Scale: 1:2500
Date: 22-Apr-2017
Project: WAB
Drawn By: RW
Checked:
Approved: RW
Drawing No.



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_D.00T
- HM_PHASE_G.00T
- END2016_HM_RESERVE_PIT.00T
- SHERWOOD_DUMP.00T
- OVERBURDEN_STOCKFILE.00T

Block model

File HM_GS_20170330_005_W.BMF

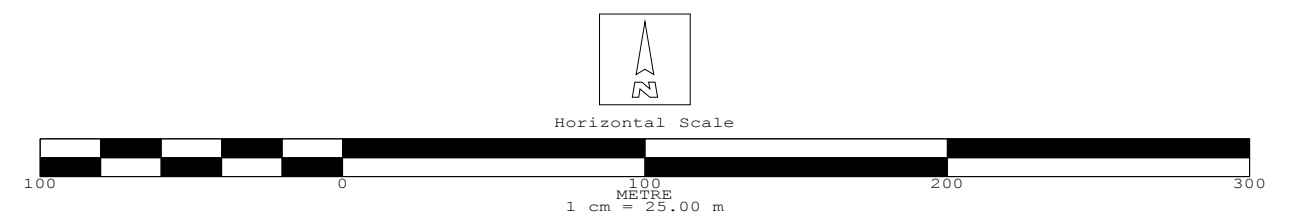
Block scheme

Scheme GEOLOGY

LIF	LIF_TEX	IMO	HMO	UHMO
FIB	LIMORE	LIMWAS	OC	TRX
	AIR		TRX	WISH

USER NOTES

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 Humphrey Main/Sherwood Pond Final Pit



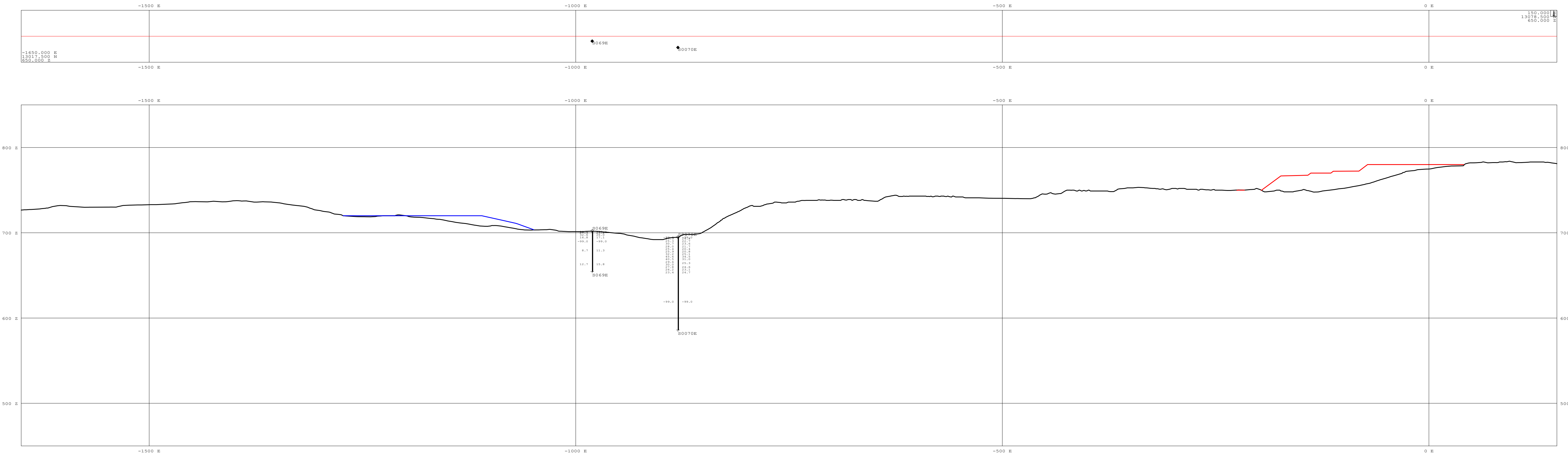
RIO TINTO IOC

Sherwood North Pit

Section 12987 mN

Development Plan Addendum

Scale: 1:2500
Date: 22-Apr-2017
Project: WAB
Drawn By: RW
Checked:
Approved: RW
Drawing No.



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
 + End-of-trace symbol
 ◆ Vertical trace in plan view symbol

Triangulations

END2016_TOPOGRAPHY.00T
 HM_PHASE_D.00T
 HM_PHASE_G.00T
 HM2016_HM_RESERVE_PIT.00T
 SHERWOOD_DUMP.00T
 OVERBURDEN_STOCKFILE.00T

Block model

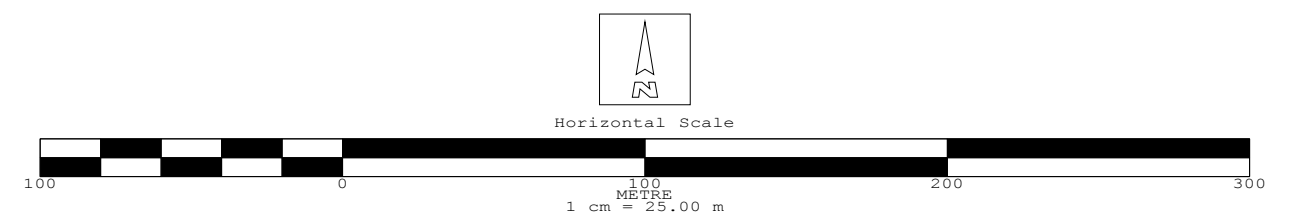
File HM_GS_20170330_005_W.BMF

Block scheme
 Scheme GEOLOGY

LIF	LIF_TEX	IMO	HMO	UHMO
FIB	LIMORE	LIMWAS	OC	WISH
	AIR		TRX	

USER NOTES

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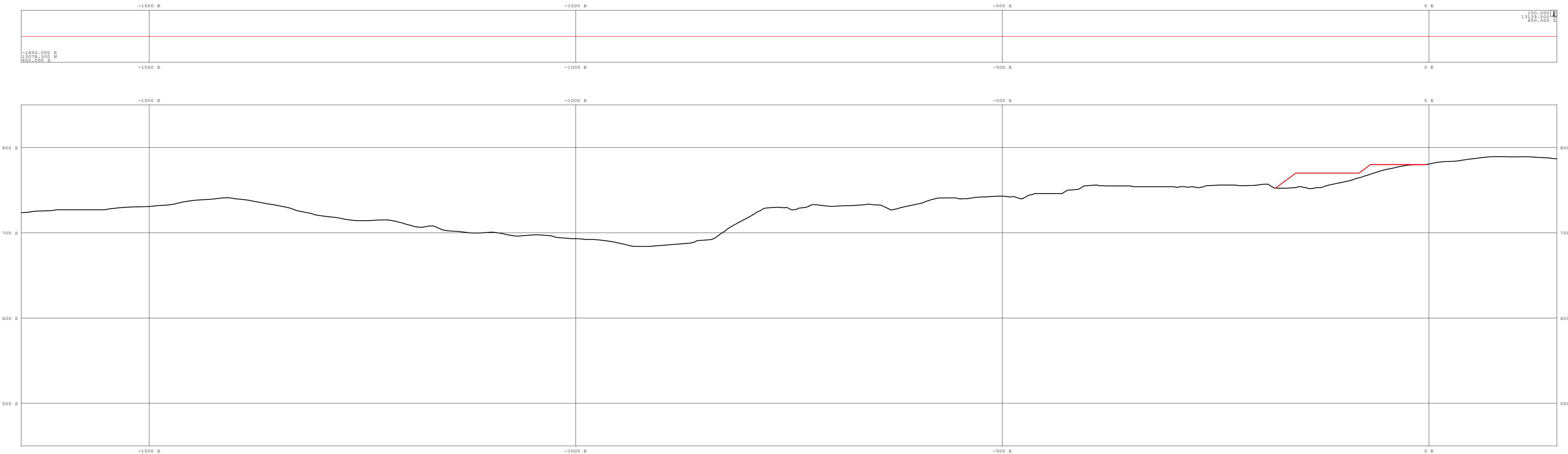
RIO TINTO IOC

Sherwood North Pit

Section 13048 mN

Development Plan Addendum

Scale: 1:2500
Date: 22-Apr-2017
Project: WAB
Drawn By: RW
Checked:
Approved: RW
Drawing No.



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_D.00T
- HM_PHASE_G.00T
- END2016_HM_RESERVE_PIT.00T
- SHERWOOD_DUMP.00T
- OVERBURDEN_STOCKFILE.00T

Block model

File HM_GS_20170330_005_W.BMF

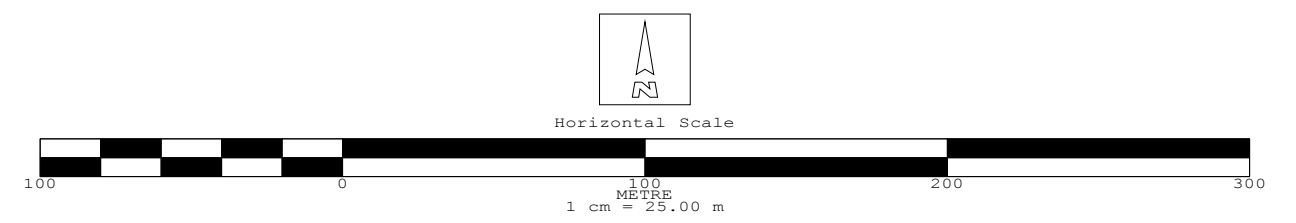
Block scheme

Scheme GEOLOGY

LIF	LIF_TEX	IMO	HMO	UHMO
FIB	LIMORE	LIMWAS	OC	WISH
	AIR		TRX	

USER NOTES

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 Surface Topography
 Sherwood North Final Pit (HM Phase G)
 Humphrey Main/Sherwood Pond Final Pit



RIO TINTO IOC

Sherwood North Pit

Section 13109 mN

Development Plan Addendum

Scale: 1:2500
Date: 22-Apr-2017
Project: WAB
Drawn By: RW
Checked:
Approved: RW
Drawing No.