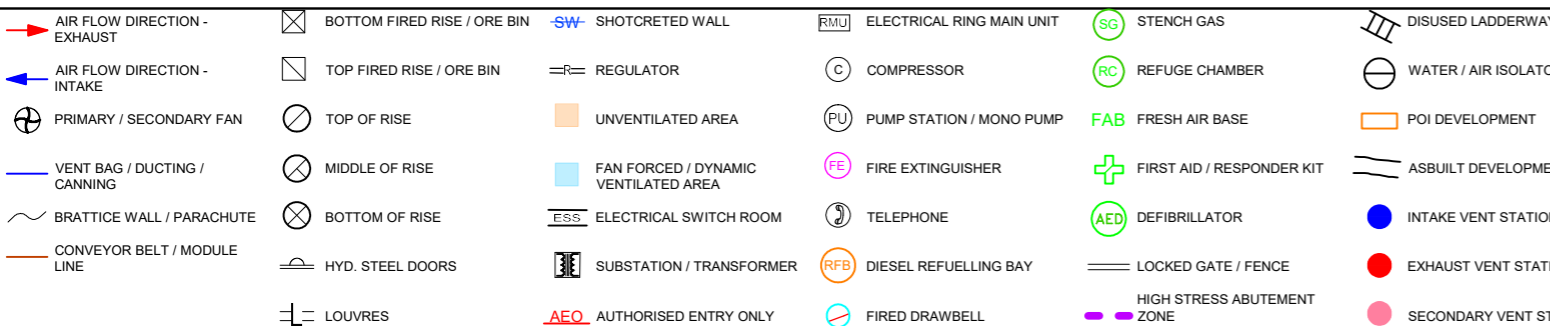


APPROVAL SUMMARY - FULL PLAN			
TITLE	NAME	SIGN	DATE
VENTILATION ENGINEER	Fabienne Racine		19/06/2025
SENIOR VENTILATION ENGINEER	Wicus Naude		19/06/2025
SUPERINTENDANT VENTILATION ENG.	Tony Willemsen		19/06/2025



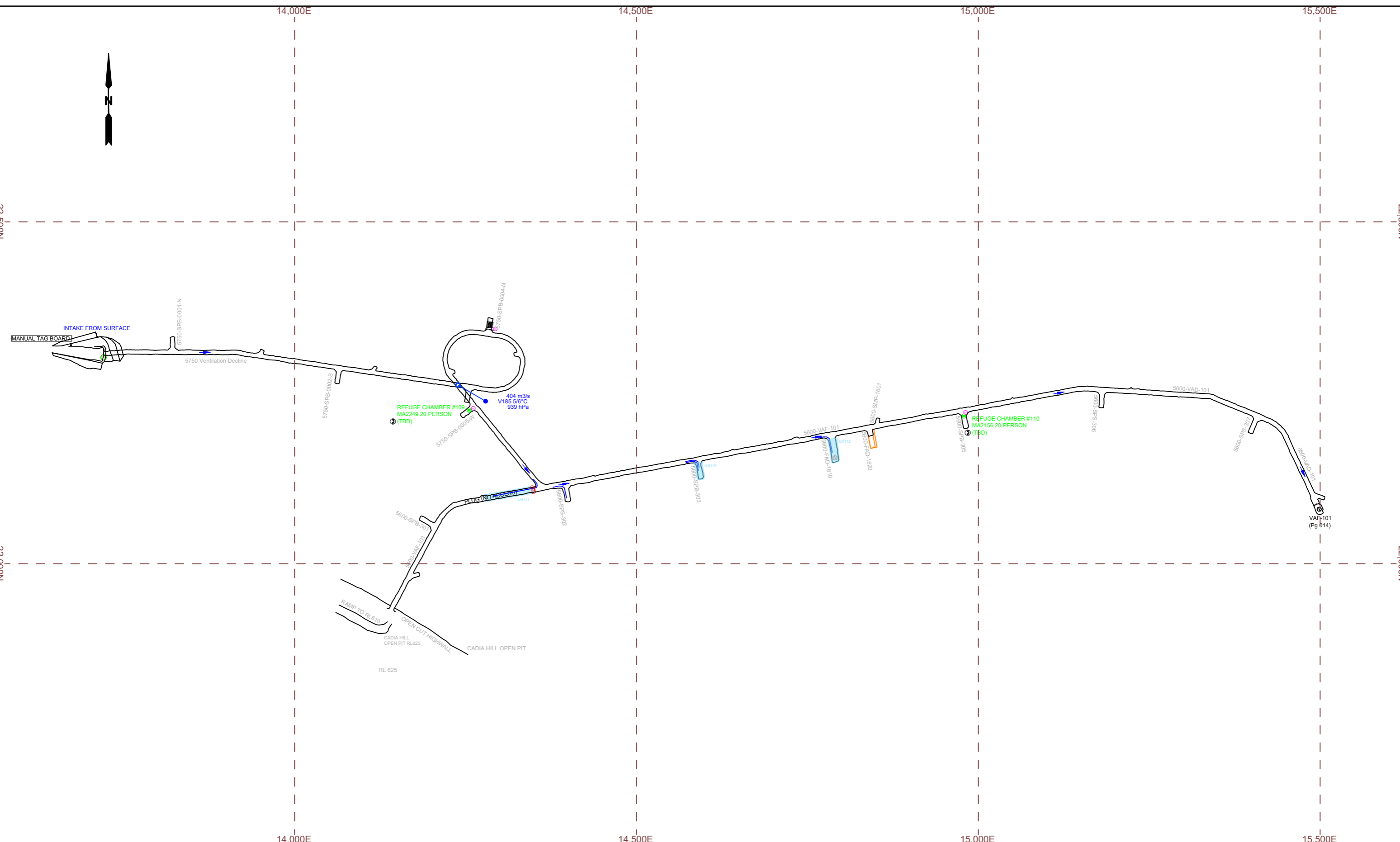
PLAN EXPIRY DATE:

20/09/2025

CADIA EAST GOLD MINE

AIA EAST VENTILATION PLAN
0-214-VN-PLA-0001

DRAWING / PAGE No.: 730-214-VN-0001 / 000 REVISION 16



PLAN EXPIRY DATE:

20/09/2025

CADIA EAST GOLD MINE

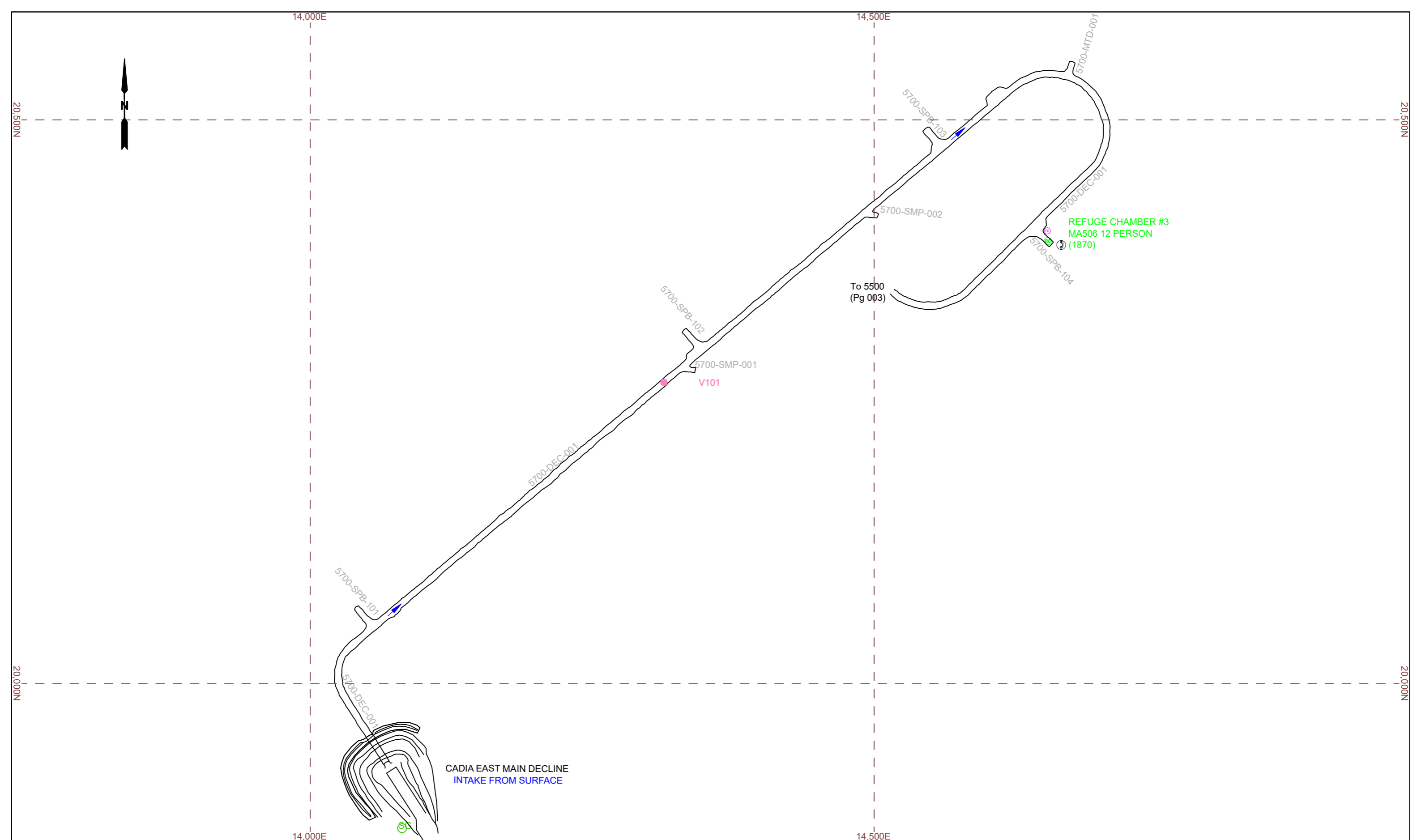
N	FR	CADIA EAST GOLD MINE	TITLE: CADIA EAST VENTILATION PLAN 730-214-VN-PLA-0001 PG 001 VENT DECLINE
OR	FR		
KED	WN/TW		
	19/06/2025	 The Newmont logo features the word "Newmont" in a bold, blue, sans-serif font. A yellow triangle is positioned to the left of the letter "e". A small "TM" symbol is located at the bottom right of the "nt".	SCALE: 1:5000 DRAWING / PAGE No.: 730-214-VN-0001 / 001 REVISION 16



DIA EAST VENTILATION PLAN
D-214-VN-PLA-0001

DRAWING / PAGE No.: 730-214-VN-0001 / 001 REVISION 16

PATH:



AIR FLOW DIRECTION - EXHAUST	<input checked="" type="checkbox"/> BOTTOM FIRED RISE / ORE BIN	-SW- SHOTCRETED WALL	RMU ELECTRICAL RING MAIN UNIT	(SG) STENCH GAS	III DISUSED LADDERWAY
AIR FLOW DIRECTION - INTAKE	<input type="checkbox"/> TOP FIRED RISE / ORE BIN	=R= REGULATOR	(C) COMPRESSOR	(RC) REFUGE CHAMBER	(○) WATER / AIR ISOLATOR
(⊕) PRIMARY / SECONDARY FAN	(○) TOP OF RISE	UNVENTILATED AREA	(PU) PUMP STATION / MONO PUMP	FAB FRESH AIR BASE	(□) POI DEVELOPMENT
VENT BAG / DUCTING / CANNING	(○) MIDDLE OF RISE	FAN FORCED / DYNAMIC VENTILATED AREA	(FE) FIRE EXTINGUISHER	(+/-) FIRST AID / RESPONDER KIT	(//) ASBUILT DEVELOPMENT
BRATTICE WALL / PARACHUTE	(○) BOTTOM OF RISE	ELECTRICAL SWITCH ROOM	(T) TELEPHONE	(AED) DEFIBRILLATOR	(●) INTAKE VENT STATION
CONVEYOR BELT / MODULE LINE	(○) LOUVRES	SUBSTATION / TRANSFORMER	(RFB) DIESEL REFUELING BAY	(—) LOCKED GATE / FENCE	(●) EXHAUST VENT STATION
	AEO AUTHORISED ENTRY ONLY		(FD) FIRED DRAWBELL	(HSA) HIGH STRESS ABUTEMENT	(●) SECONDARY VENT STATION

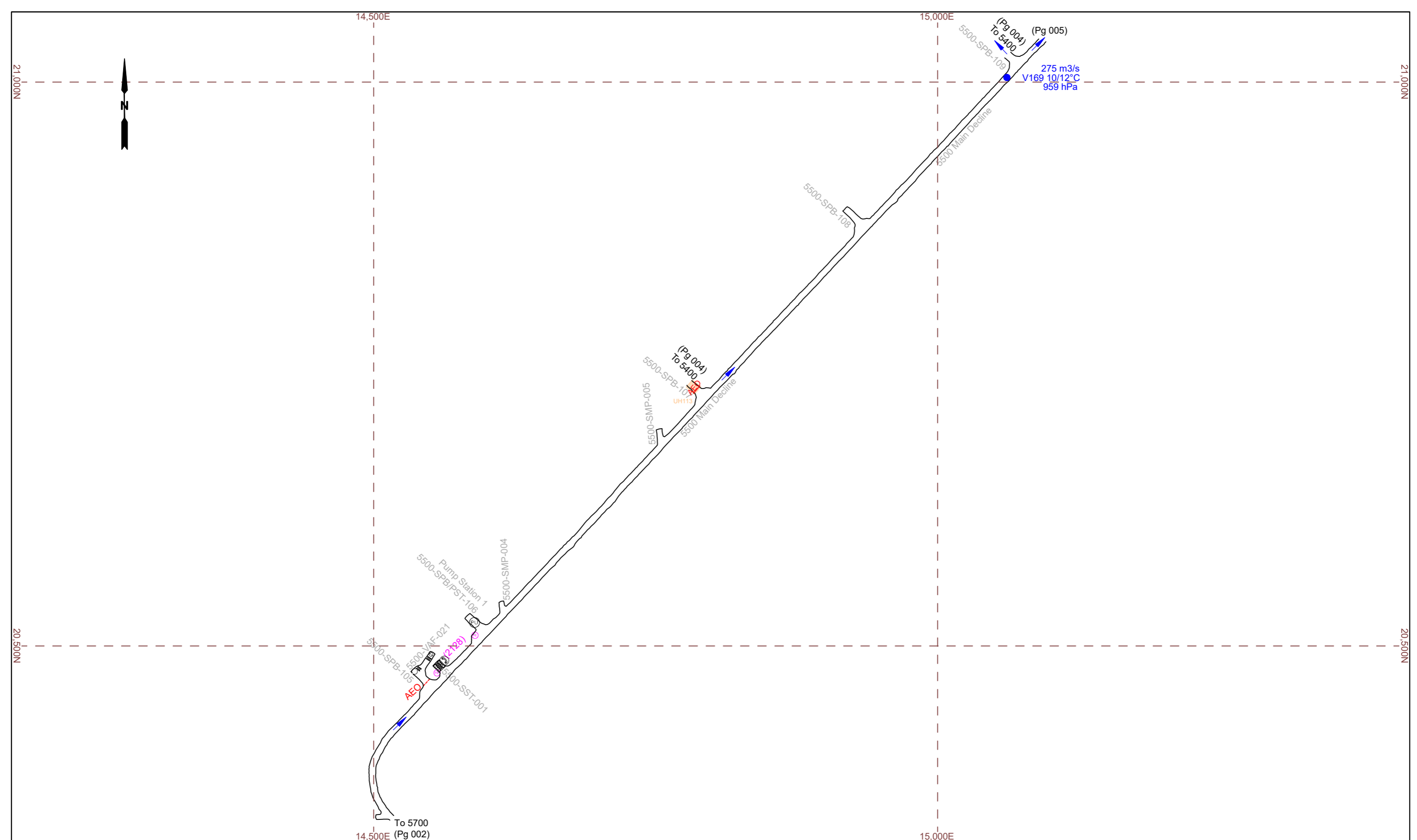
PLAN EXPIRY DATE: 20/09/2025

CADIA EAST GOLD MINE



TITLE:
CADIA EAST VENTILATION PLAN
730-214-VN-PLA-0001
PG 002 5700 PORTAL ENTRANCE

SCALE: 1:3000 DRAWING / PAGE No.: 730-214-VN-0001 / 002 REVISION: 16



AIR FLOW DIRECTION - EXHAUST	<input checked="" type="checkbox"/>	BOTTOM FIRED RISE / ORE BIN	SW	SHOTCRETED WALL	RMU	ELECTRICAL RING MAIN UNIT	SG	STENCH GAS	DISUSED LADDERWELL
AIR FLOW DIRECTION - INTAKE	<input type="checkbox"/>	TOP FIRED RISE / ORE BIN	=	REGULATOR	C	COMPRESSOR	RC	REFUGE CHAMBER	WATER / AIR ISOLATION
PRIMARY / SECONDARY FAN		TOP OF RISE	■	UNVENTILATED AREA	PU	PUMP STATION / MONO PUMP	FAB	FRESH AIR BASE	POI DEVELOPMENT
VENT BAG / DUCTING / CANNING		MIDDLE OF RISE	■	FAN FORCED / DYNAMIC VENTILATED AREA	FE	FIRE EXTINGUISHER	+	FIRST AID / RESPONDER KIT	ASBUILT DEVELOPMENT
BRATTICE WALL / PARACHUTE		BOTTOM OF RISE	ESS	ELECTRICAL SWITCH ROOM	T	TELEPHONE	AED	DEFIBRILLATOR	INTAKE VENT STATUS
CONVEYOR BELT / MODULE LINE		HYD. STEEL DOORS	■	SUBSTATION / TRANSFORMER	RFB	DIESEL REFUELLED BAY	—	LOCKED GATE / FENCE	EXHAUST VENT STATUS
LOUVRES	—	AEO AUTHORISED ENTRY ONLY	✗	Fired Drawbell			—	HIGH STRESS ABUTEMENT	SECONDARY VENT

PLAN EXPIRY DATE

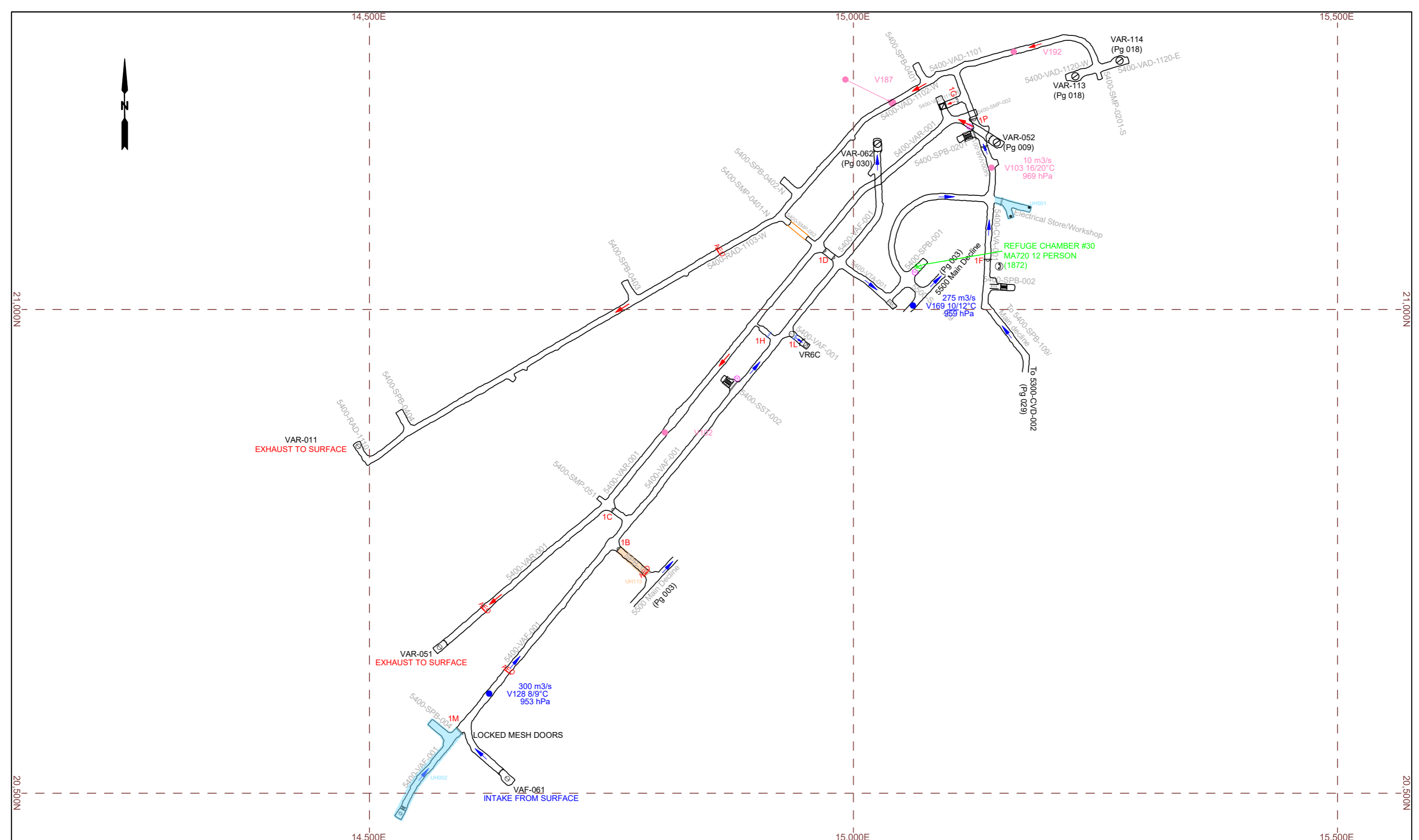
20/09/2025

CADIA EAST GOLD MIN

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AUTHOR	FR	
CHECKED	WN/TW	
DATE	19/06/2025	

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ADIA EAST VENTILATION PLAN
30-214-VN-PLA-0001

E: DRAWING / PAGE No.: REVISION:
000 730-214-VN-0001 / 003 16



PLAN EXPIRY DATE:

20/09/2025

CADIA EAST GOLD MINE

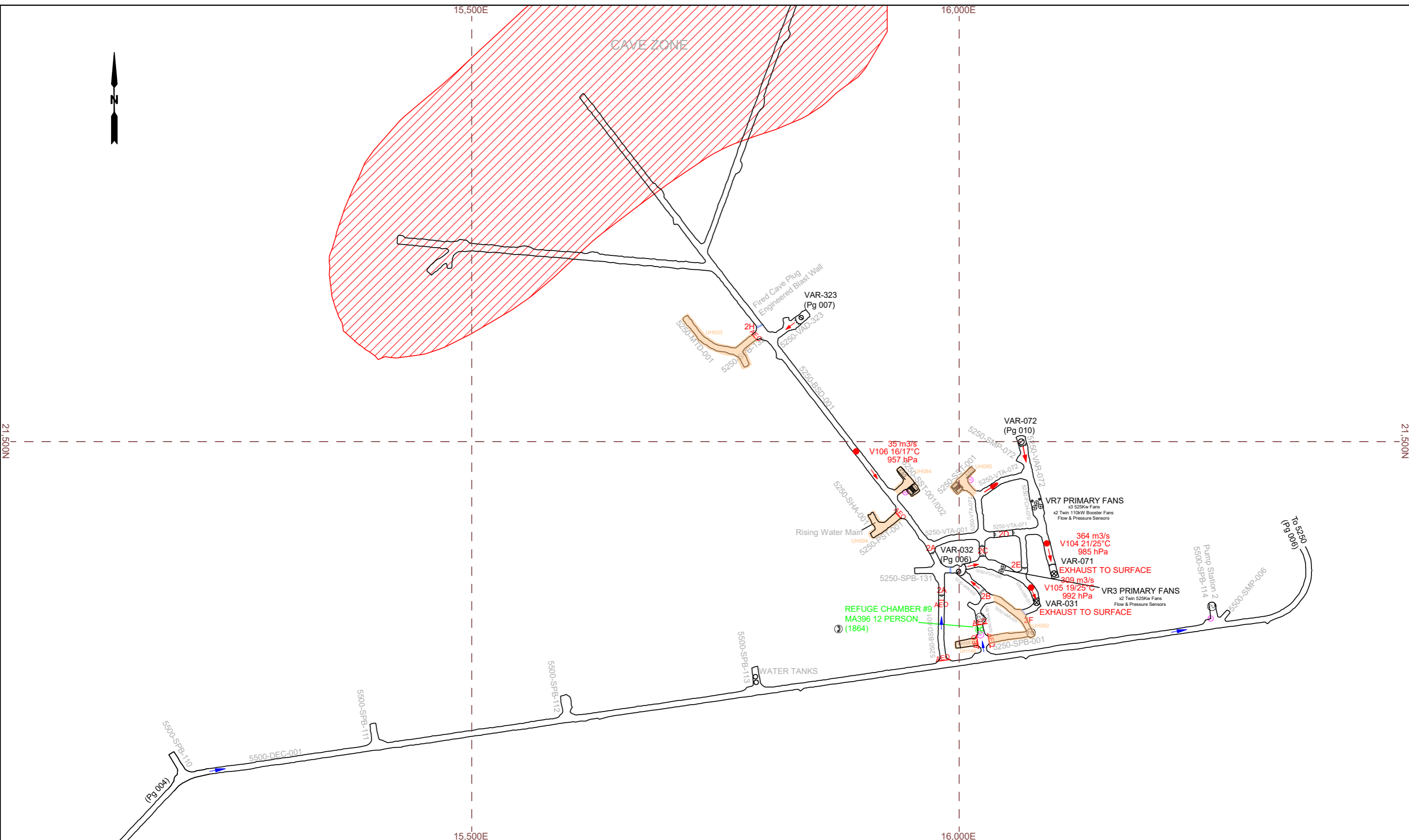
FR		CADIA EAST GOLD MINE	TITI
FR			C
WN/TW			7
19/06/2025		 The Newmont logo consists of the word "Newmont" in a bold, blue, sans-serif font. To the left of the "N" is a yellow triangle pointing upwards and to the right.	F
			SCA 1:

DIA EAST VENTILATION PLAN
-214-VN-PLA-0001
2021-5100-VB5/VR11 - VRS

DRAWING / PAGE No.:
730-214-VN-0001 / 004



PATH:



→ AIR FLOW DIRECTION - EXHAUST	□ BOTTOM FIRED RISE / ORE BIN	- SW - SHOTCRETED WALL	RMU ELECTRICAL RING MAIN UNIT	(SG) STENCH GAS	III DISUSED LADDERWAY
← AIR FLOW DIRECTION - INTAKE	□ TOP FIRED RISE / ORE BIN	= R = REGULATOR	(C) COMPRESSOR	(RC) REFUGE CHAMBER	○ WATER / AIR ISOLATOR
⊕ PRIMARY / SECONDARY FAN	○ TOP OF RISE	UNVENTILATED AREA	(PU) PUMP STATION / MONO PUMP	FAB FRESH AIR BASE	□ ASBUILT DEVELOPMENT
— VENT BAG / DUCTING / CANNING	○ MIDDLE OF RISE	■ FAN FORCED / DYNAMIC VENTILATED AREA	(FE) FIRE EXTINGUISHER	+ FIRST AID / RESPONDER KIT	— INTAKE VENT STATION
~ BRATTICE WALL / PARACHUTE	○ BOTTOM OF RISE	ELECTRICAL SWITCH ROOM	(T) TELEPHONE	(AED) DEFIBRILLATOR	● EXHAUST VENT STATION
— CONVEYOR BELT / MODULE LINE	— HYD. STEEL DOORS	SUBSTATION / TRANSFORMER	(RFB) DIESEL REFUELING BAY	— LOCKED GATE / FENCE	— HIGH STRESS ABUTEMENT
— LOUVRES	AEO AUTHORISED ENTRY ONLY		(FD) FIRED DRAWBELL	— ZONE	● SECONDARY VENT STATION

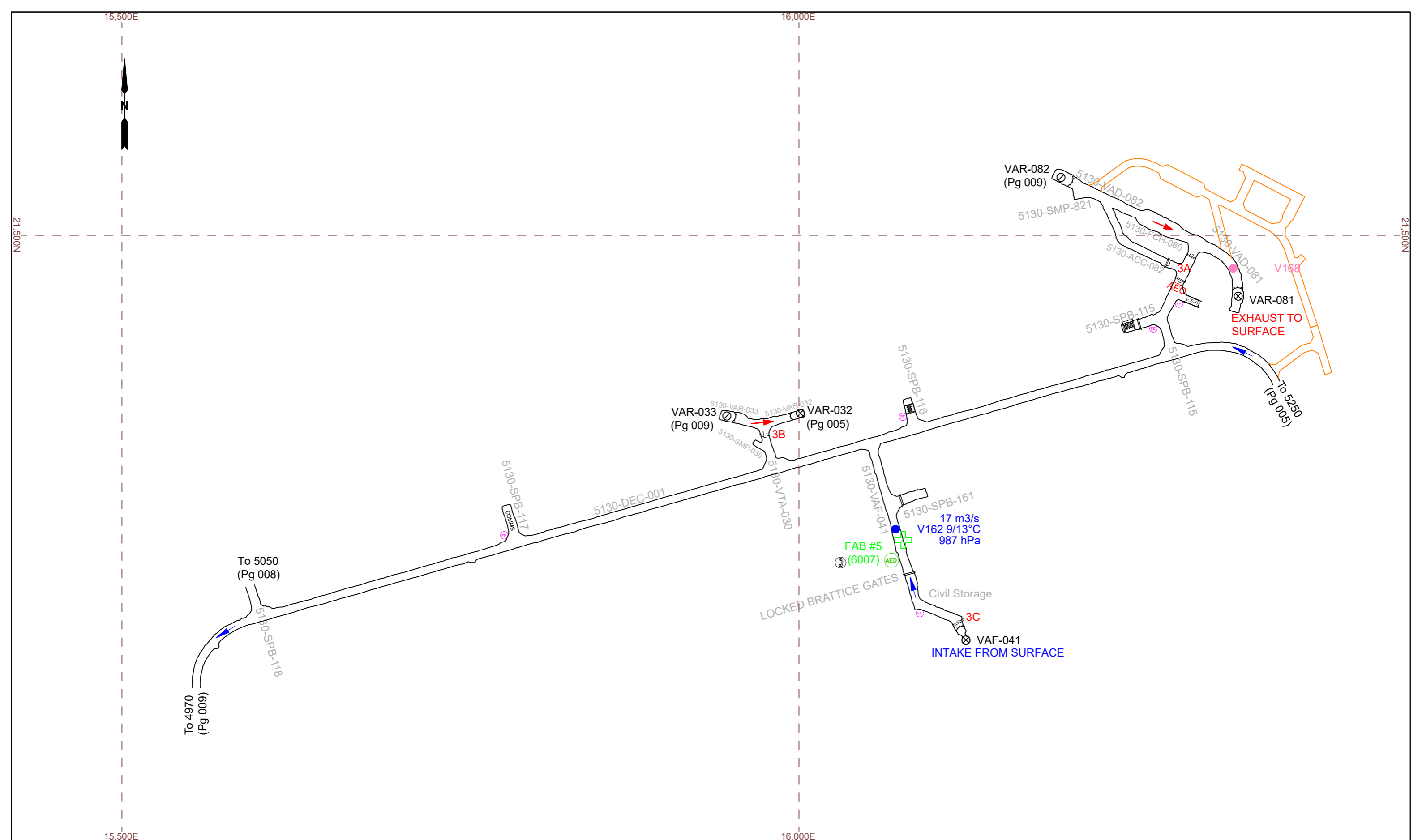
PLAN EXPIRY DATE: 20/09/2025



CADIA EAST GOLD MINE

TITLE:
CADIA EAST VENTILATION PLAN
730-214-VN-PLA-0001
PG 005 5250 LEVEL

SCALE: 1:3500 DRAWING / PAGE No.: 730-214-VN-0001 / 005 REVISION: 16



PLAN EXPIRY DATE:

20/09/2025

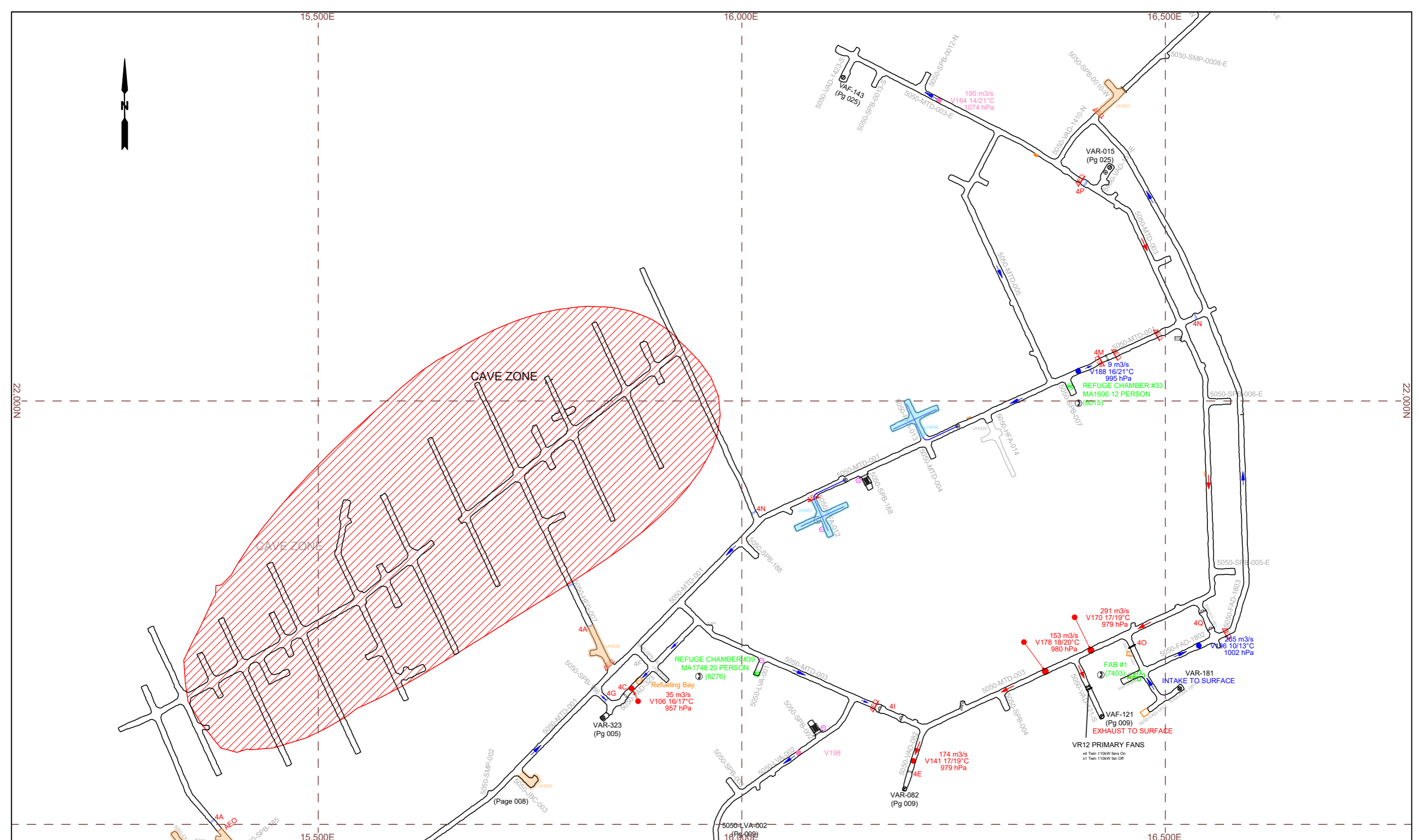
CADIA EAST GOLD MINE



TITLE:
CADIA EAST VENTILATION PLAN
730-214-VN-PLA-0001
PG 006 5130 LEVEL

SCALE: 1:2500 DRAWING / PAGE No.: 730-214-VN-0001 / 006 REVISION: 16

AIR FLOW DIRECTION - EXHAUST	<input type="checkbox"/> BOTTOM FIRED RISE / ORE BIN	-SW- SHOTCRETED WALL	RMU ELECTRICAL RING MAIN UNIT	SG STENCH GAS	III DISUSED LADDERWAY
AIR FLOW DIRECTION - INTAKE	<input type="checkbox"/> TOP FIRED RISE / ORE BIN	=R= REGULATOR	(C) COMPRESSOR	(RC) REFUGE CHAMBER	(○) WATER / AIR ISOLATOR
PRIMARY / SECONDARY FAN	(○) TOP OF RISE	UNVENTILATED AREA	(PU) PUMP STATION / MONO PUMP	FAB FRESH AIR BASE	□ POI DEVELOPMENT
VENT BAG / DUCTING / CANNING	(○) MIDDLE OF RISE	FAN FORCED / DYNAMIC VENTILATED AREA	(FE) FIRE EXTINGUISHER	+ FIRST AID / RESPONDER KIT	/ ASBUILT DEVELOPMENT
BRATTICE WALL / PARACHUTE	(○) BOTTOM OF RISE	ELECTRICAL SWITCH ROOM	(T) TELEPHONE	(AED) DEFIBRILLATOR	● INTAKE VENT STATION
CONVEYOR BELT / MODULE LINE	— HYD. STEEL DOORS	SUBSTATION / TRANSFORMER	(RFB) DIESEL REFUELING BAY	— LOCKED GATE / FENCE	● EXHAUST VENT STATION
LOUVRES	— LOUVRES	AEO AUTHORISED ENTRY ONLY	(FD) FIRED DRAWBELL	— HIGH STRESS ABUTEMENT	● SECONDARY VENT STATION



PLAN EXPIRY DATE: 20/09/2025

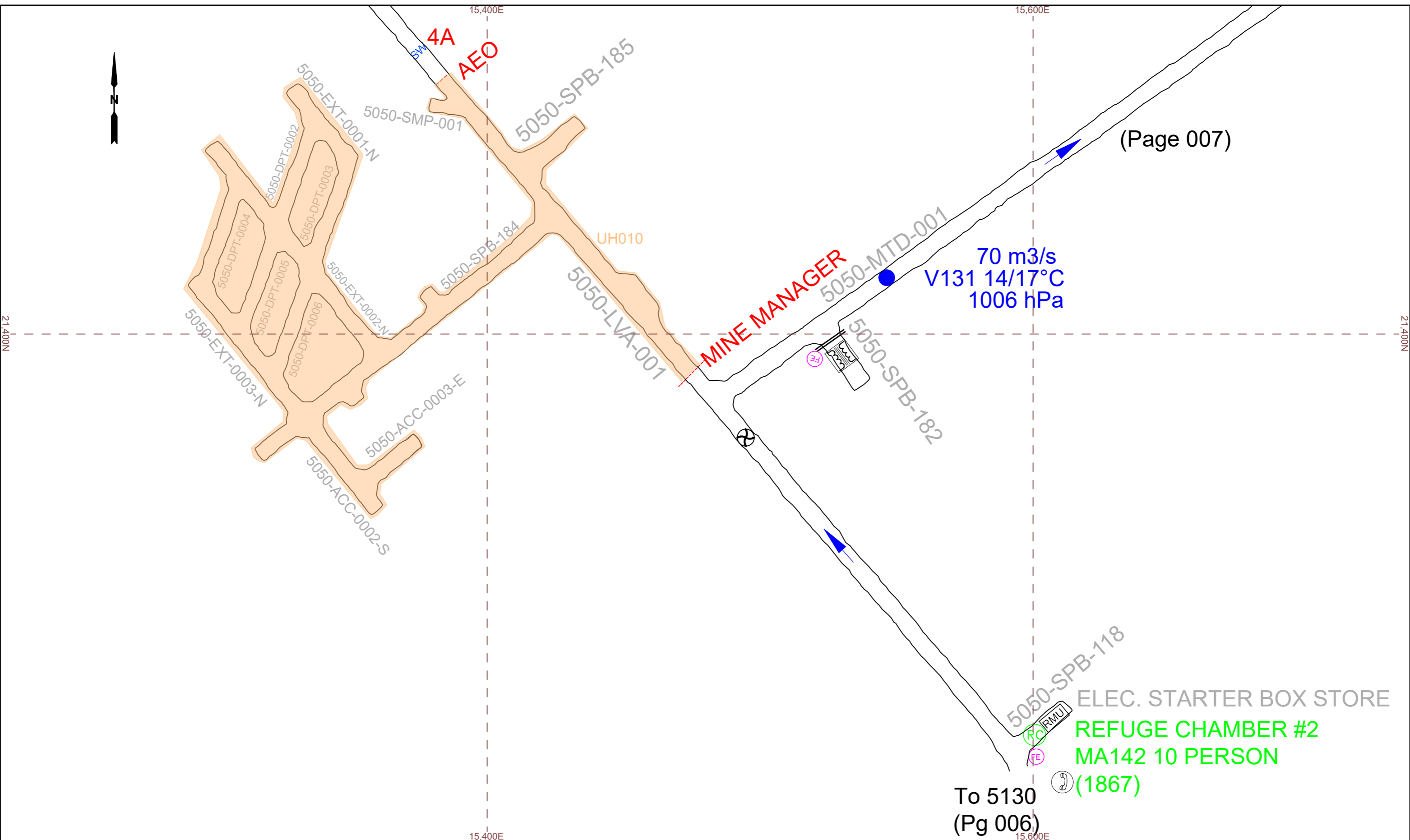
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	AUTHOR	FR		
	CHECKED	WN/TW		
	DATE	19/06/2025		



DIA EAST VENTILATION PLAN
0-214-VN-PLA-0001
G 007 5050 HYDROFRAC LEVEL

DRAWING / PAGE No.: 730-214-VN-0001 / 007



PLAN EXPIRY DATE:

20/09/2025

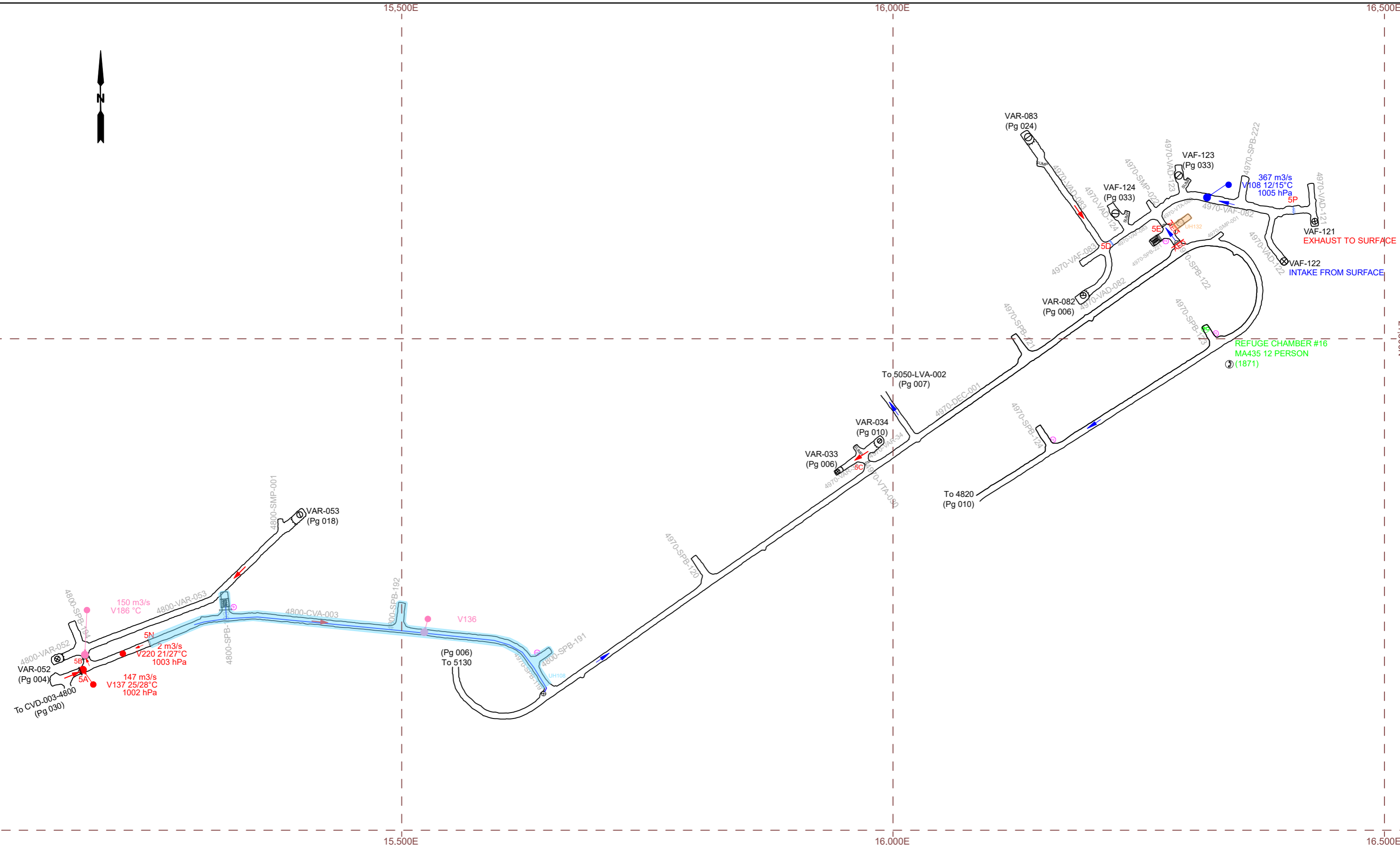
CADIA EAST GOLD MINE



TITLE:
CADIA EAST VENTILATION PLAN
730-214-VN-PLA-0001
PG 008 5050 SPCE

SCALE: 1:1250 DRAWING / PAGE No.: 730-214-VN-0001 / 008 REVISION: 16

AIR FLOW DIRECTION - EXHAUST	<input checked="" type="checkbox"/>	BOTTOM FIRED RISE / ORE BIN	-SW-	SHOTCRETED WALL	RMU	ELECTRICAL RING MAIN UNIT	(SG)	STENCH GAS	III	DISUSED LADDERWAY
AIR FLOW DIRECTION - INTAKE	<input type="checkbox"/>	TOP FIRED RISE / ORE BIN	=R=	REGULATOR	(C)	COMPRESSOR	(RC)	REFUGE CHAMBER	(○)	WATER / AIR ISOLATOR
PRIMARY / SECONDARY FAN	<input type="checkbox"/>	TOP OF RISE		UNVENTILATED AREA	(PU)	PUMP STATION / MONO PUMP	FAB	FRESH AIR BASE		POI DEVELOPMENT
VENT BAG / DUCTING / CANNING	<input type="checkbox"/>	MIDDLE OF RISE		FAN FORCED / DYNAMIC VENTILATED AREA	(FE)	FIRE EXTINGUISHER	(+)	FIRST AID / RESPONDER KIT		ASBUILT DEVELOPMENT
BRATTICE WALL / PARACHUTE	<input type="checkbox"/>	BOTTOM OF RISE		ELECTRICAL SWITCH ROOM	(T)	TELEPHONE	(AED)	DEFIBRILLATOR	(●)	INTAKE VENT STATION
CONVEYOR BELT / MODULE LINE	<input type="checkbox"/>	HYD. STEEL DOORS		SUBSTATION / TRANSFORMER	(RFB)	DIESEL REFUELING BAY	(—)	LOCKED GATE / FENCE	(●)	EXHAUST VENT STATION
LOUVRES	<input type="checkbox"/>	AEO AUTHORISED ENTRY ONLY					(—)	HIGH STRESS ABUTEMENT	(●)	SECONDARY VENT STATION
PATH:										



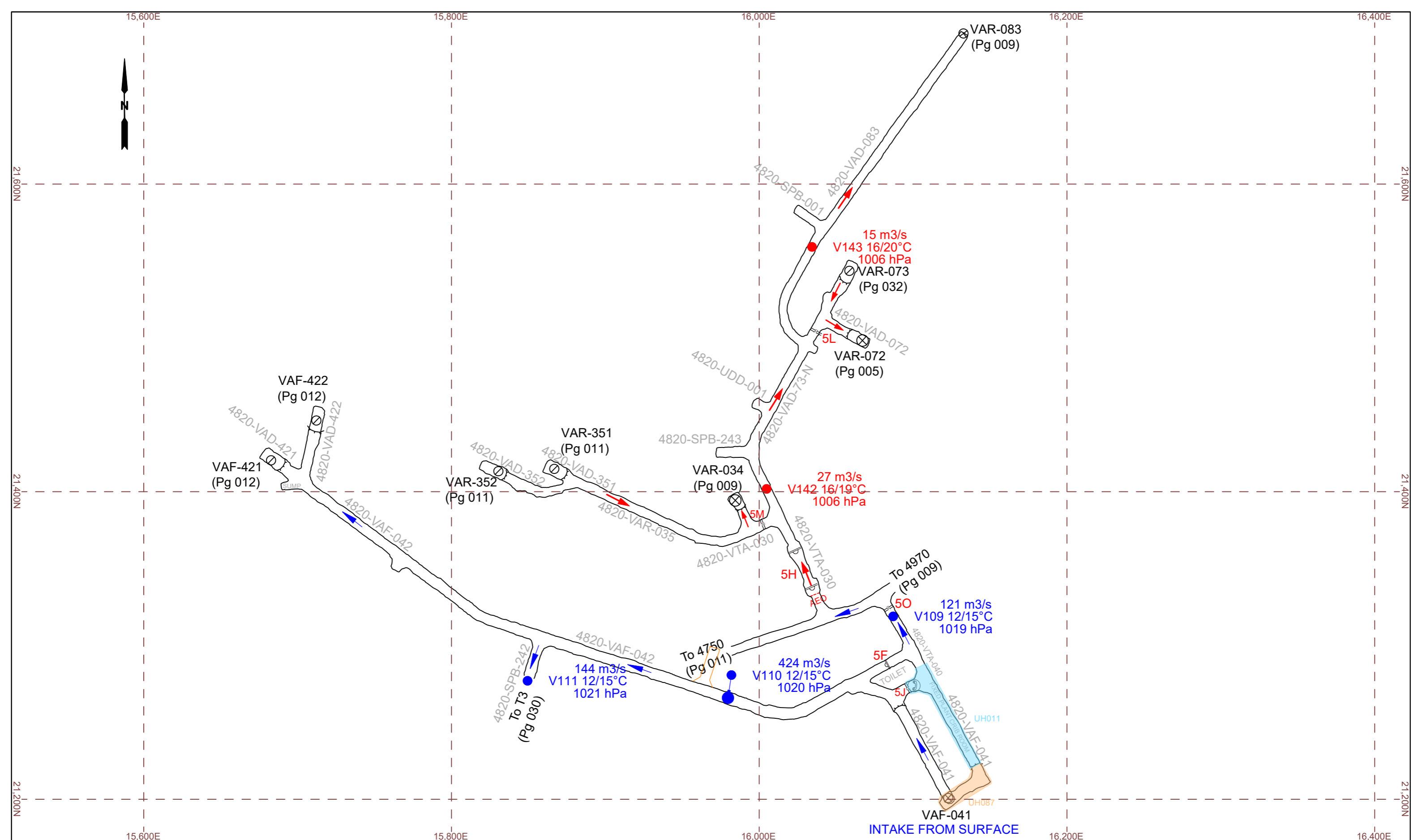
PLAN EXPIRY DATE: 20/09/2025

CADIA EAST GOLD MINE



TITLE:
CADIA EAST VENTILATION PLAN
730-214-VN-PLA-0001
PG 009 4970 LEVEL - VR12

SCALE: 1:3500 DRAWING / PAGE No.: 730-214-VN-0001 / 009 REVISION: 16



AIR FLOW DIRECTION - EXHAUST	<input type="checkbox"/>	BOTTOM FIRED RISE / ORE BIN	<input type="checkbox"/>	SHOTCRETED WALL	<input type="checkbox"/>	ELECTRICAL RING MAIN UNIT	<input type="checkbox"/>	STENCH GAS	<input type="checkbox"/>	DISUSED LADDERWAY	<input type="checkbox"/>	WATER / AIR ISOLATOR
AIR FLOW DIRECTION - INTAKE	<input type="checkbox"/>	TOP FIRED RISE / ORE BIN	<input type="checkbox"/>	REGULATOR	<input type="checkbox"/>	COMPRESSOR	<input type="checkbox"/>	REFUGE CHAMBER	<input type="checkbox"/>	UNVENTILATED AREA	<input type="checkbox"/>	POI DEVELOPMENT
PRIMARY / SECONDARY FAN	<input checked="" type="checkbox"/>	TOP OF RISE	<input type="checkbox"/>	UNVENTILATED AREA	<input type="checkbox"/>	PUMP STATION / MONO PUMP	<input type="checkbox"/>	FRESH AIR BASE	<input type="checkbox"/>	FIRE EXTINGUISHER	<input type="checkbox"/>	ASBUILT DEVELOPMENT
VENT BAG / DUCTING / CANNING	<input type="checkbox"/>	MIDDLE OF RISE	<input type="checkbox"/>	FAN FORCED / DYNAMIC VENTILATED AREA	<input type="checkbox"/>	FIRE EXTINGUISHER	<input type="checkbox"/>	FIRST AID / RESPONDER KIT	<input type="checkbox"/>	TELEPHONE	<input type="checkbox"/>	INTAKE VENT STATION
BRATTICE WALL / PARACHUTE	<input type="checkbox"/>	BOTTOM OF RISE	<input type="checkbox"/>	ELECTRICAL SWITCH ROOM	<input type="checkbox"/>	DEFIBRILLATOR	<input type="checkbox"/>	DEFIBRILLATOR	<input type="checkbox"/>	SUBSTATION / TRANSFORMER	<input type="checkbox"/>	EXHAUST VENT STATION
CONVEYOR BELT / MODULE LINE	<input type="checkbox"/>	HYD. STEEL DOORS	<input type="checkbox"/>	DIESEL REFUELING BAY	<input type="checkbox"/>	LOCKED GATE / FENCE	<input type="checkbox"/>	HIGH STRESS ABUTEMENT	<input type="checkbox"/>	LOUVERS	<input type="checkbox"/>	SECONDARY VENT STATION
PATH:		AEO	<input type="checkbox"/>	AUTHORISED ENTRY ONLY	<input type="checkbox"/>	FIRED DRAWBELL	<input type="checkbox"/>					

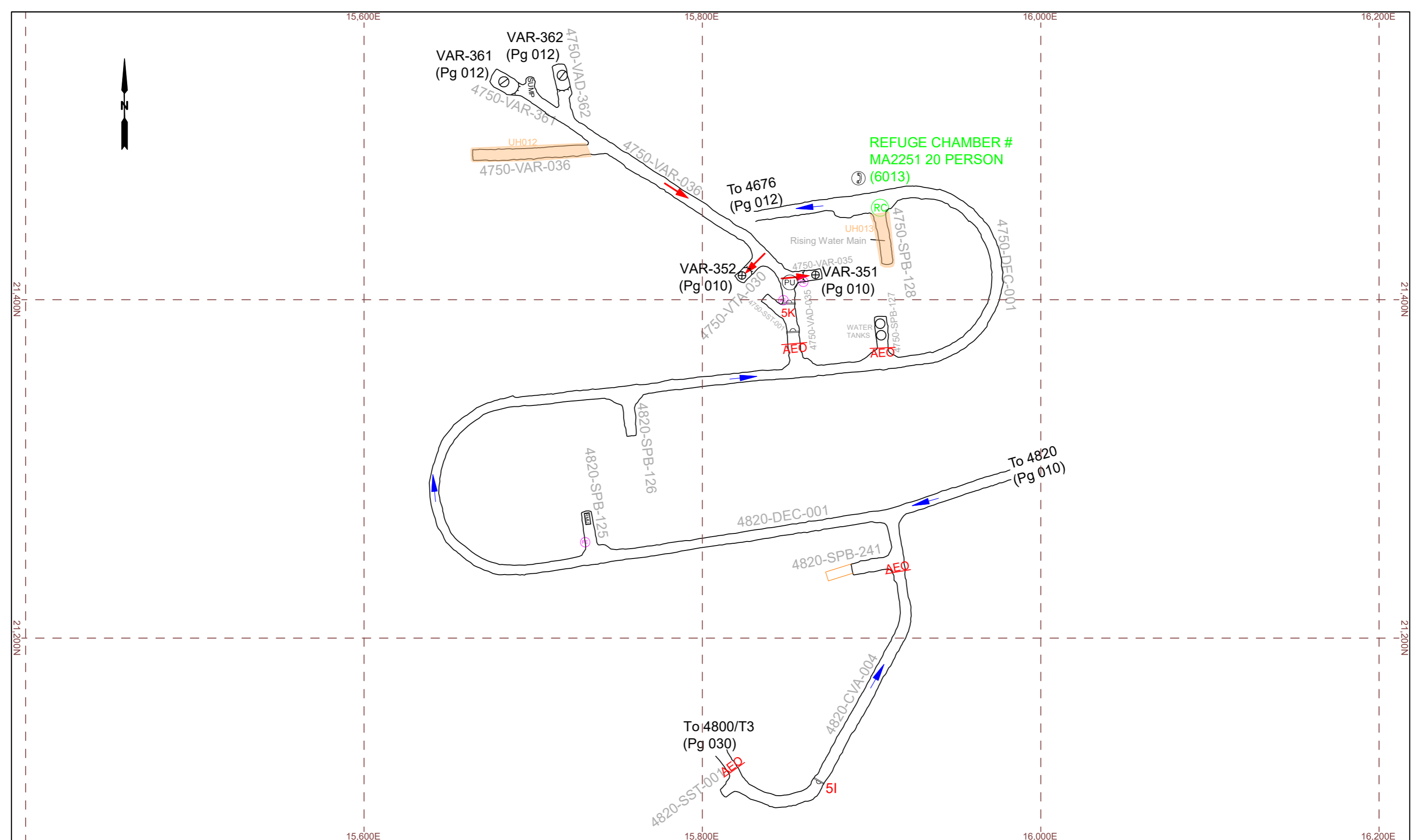
PLAN EXPIRY DATE: 20/09/2025



CADIA EAST GOLD MINE

TITLE:
CADIA EAST VENTILATION PLAN
730-214-VN-PLA-0001
PG 010 4820 VR4 - VR7/VR3/VR8

SCALE: 1:2200 DRAWING / PAGE No.: 730-214-VN-0001 / 010 REVISION: 16



AIR FLOW DIRECTION - EXHAUST	<input checked="" type="checkbox"/>	BOTTOM FIRED RISE / ORE BIN	<input type="checkbox"/>	SW SHOTCRETED WALL	<input type="checkbox"/>	RMU ELECTRICAL RING MAIN UNIT	<input type="checkbox"/>	SG STENCH GAS	<input type="checkbox"/>	DISUSED LADDERWAY
AIR FLOW DIRECTION - INTAKE	<input type="checkbox"/>	TOP FIRED RISE / ORE BIN	<input checked="" type="checkbox"/>	REGULATOR	<input type="checkbox"/>	C COMPRESSOR	<input type="checkbox"/>	RC REFUGE CHAMBER	<input type="checkbox"/>	WATER / AIR ISOLATOR
PRIMARY / SECONDARY FAN	<input checked="" type="checkbox"/>	TOP OF RISE	<input type="checkbox"/>	UNVENTILATED AREA	<input type="checkbox"/>	PU PUMP STATION / MONO PUMP	<input type="checkbox"/>	FAB FRESH AIR BASE	<input type="checkbox"/>	POI DEVELOPMENT
VENT BAG / DUCTING / CANNING	<input type="checkbox"/>	MIDDLE OF RISE	<input type="checkbox"/>	FAN FORCED / DYNAMIC VENTILATED AREA	<input type="checkbox"/>	FE FIRE EXTINGUISHER	<input type="checkbox"/>	FIRST AID / RESPONDER KIT	<input type="checkbox"/>	ASBUILT DEVELOPMENT
BRATTICE WALL / PARACHUTE	<input type="checkbox"/>	BOTTOM OF RISE	<input type="checkbox"/>	ESS ELECTRICAL SWITCH ROOM	<input type="checkbox"/>	TELEPHONE	<input type="checkbox"/>	AED DEFIBRILLATOR	<input type="checkbox"/>	INTAKE VENT STATION
CONVEYOR BELT / MODULE LINE	<input type="checkbox"/>	HYD. STEEL DOORS	<input type="checkbox"/>	SUBSTATION / TRANSFORMER	<input type="checkbox"/>	RFB DIESEL REFUELING BAY	<input type="checkbox"/>	LOCKED GATE / FENCE	<input type="checkbox"/>	EXHAUST VENT STATION
LOUVRES	<input type="checkbox"/>	AEO AUTHORISED ENTRY ONLY	<input type="checkbox"/>	FIRED DRAWBELL	<input type="checkbox"/>	HIGH STRESS ABUTEMENT	<input type="checkbox"/>	SECONDARY VENT STATION	<input type="checkbox"/>	

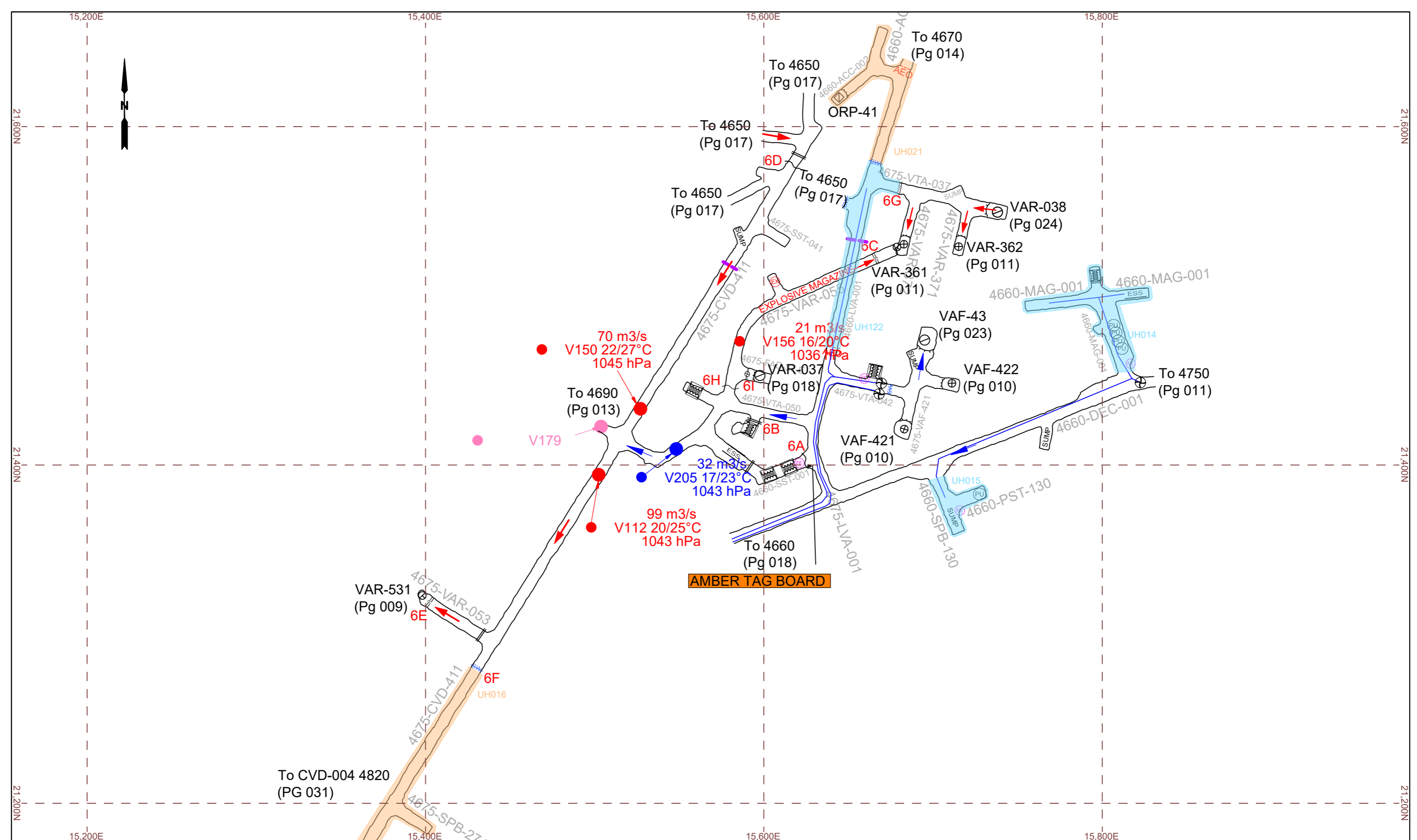
PLAN EXPIRY DATE: 20/09/2025



CADIA EAST GOLD MINE

TITLE:
CADIA EAST VENTILATION PLAN
730-214-VN-PLA-0001
PG 011 4750 LEVEL

SCALE: 1:2000 DRAWING / PAGE No.: 730-214-VN-0001 / 011 REVISION: 16



PLAN EXPIRY DATE: 20/09/2025

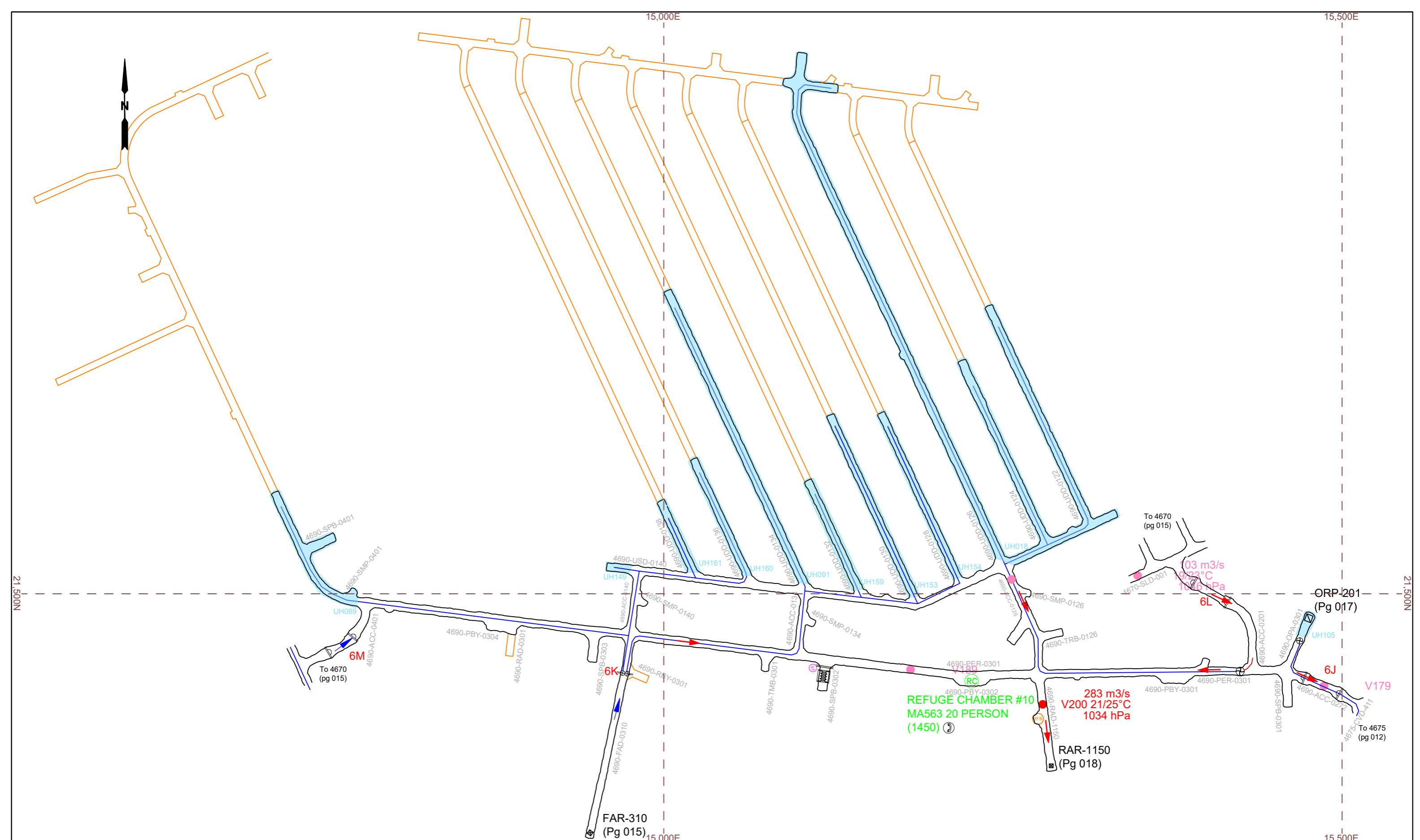


CADIA EAST GOLD MINE

TITLE:
CADIA EAST VENTILATION PLAN
730-214-VN-PLA-0001
PG 012 4675 MAGAZINE

SCALE: 1:2000 DRAWING / PAGE No.: 730-214-VN-0001 / 012 REVISION: 16

→ AIR FLOW DIRECTION - EXHAUST	☒ BOTTOM FIRED RISE / ORE BIN	↔ SW - SHOTCRETED WALL	RMU ELECTRICAL RING MAIN UNIT	SG STENCH GAS	III DISUSED LADDERWAY
← AIR FLOW DIRECTION - INTAKE	☒ TOP FIRED RISE / ORE BIN	↔ REGULATOR	(C) COMPRESSOR	RC REFUGE CHAMBER	○ WATER / AIR ISOLATOR
⊕ PRIMARY / SECONDARY FAN	○ TOP OF RISE	UNVENTILATED AREA	PU PUMP STATION / MONO PUMP	FAB FRESH AIR BASE	□ POI DEVELOPMENT
— VENT BAG / DUCTING / CANNING	○ MIDDLE OF RISE	■ FAN FORCED / DYNAMIC VENTILATED AREA	FE FIRE EXTINGUISHER	+ FIRST AID / RESPONDER KIT	/ ASBUILT DEVELOPMENT
~ BRATTICE WALL / PARACHUTE	○ BOTTOM OF RISE	EES ELECTRICAL SWITCH ROOM	TELEPHONE	AED DEFIBRILLATOR	● INTAKE VENT STATION
— CONVEYOR BELT / MODULE LINE	— HYD. STEEL DOORS	■ SUBSTATION / TRANSFORMER	RFB DIESEL REFUELING BAY	— LOCKED GATE / FENCE	● EXHAUST VENT STATION
— LOUVRES	— AEO AUTHORISED ENTRY ONLY	— FIRED DRAWBELL	— HIGH STRESS ABUTEMENT	— ZONE	● SECONDARY VENT STATION



PLAN EXPIRY DATE:

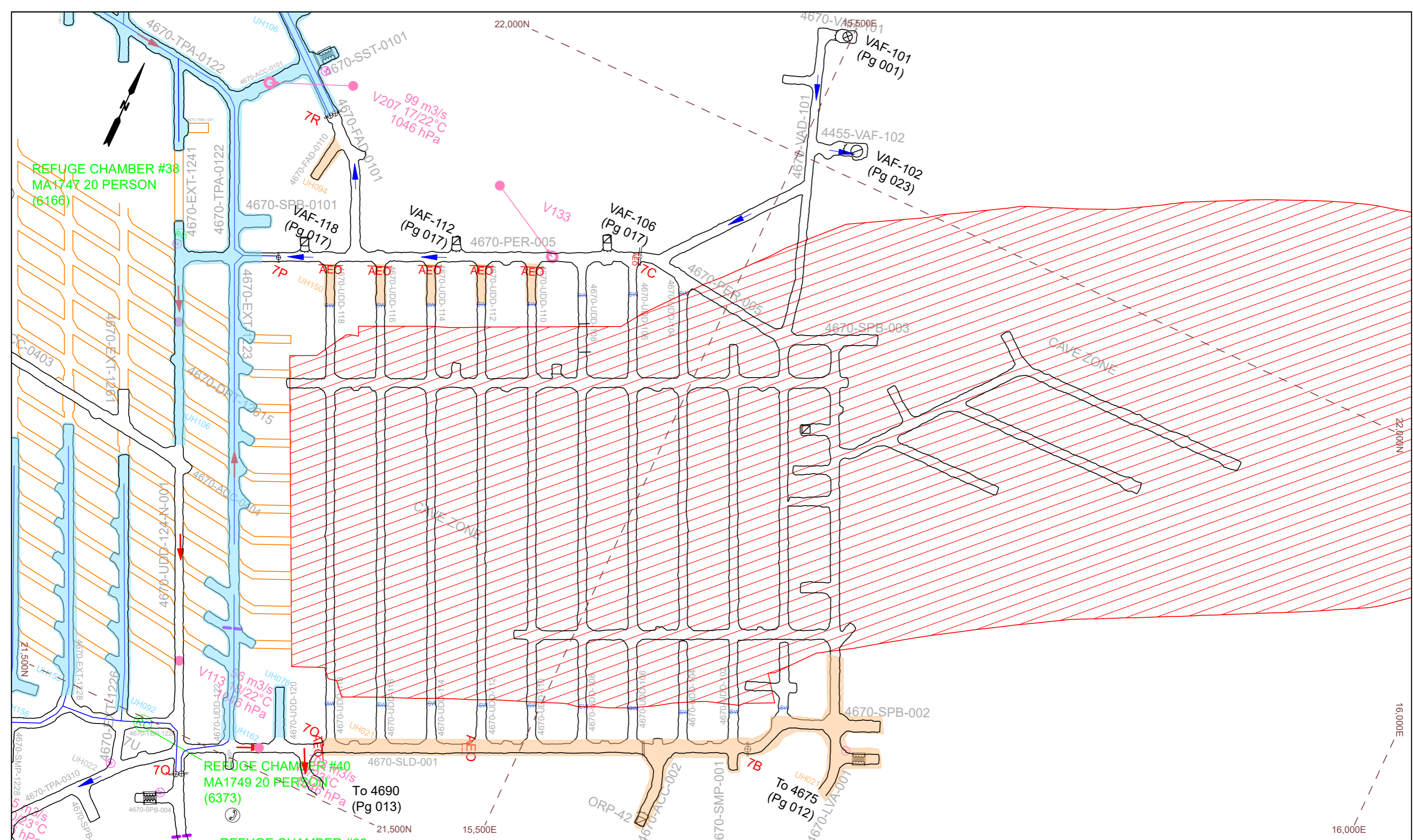
20/09/2025

CADIA EAST GOLD MINE

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DIA EAST VENTILATION PLAN
0-214-VN-PLA-0001
S 013 4690 PC1.2 UNDERCUT

DRAWING / PAGE No.:
730-214-VN-0001 / 013



AIR FLOW DIRECTION - EXHAUST		BOTTOM FIRED RISE / ORE BIN	-SW-	SHOTCRETED WALL	RMU	ELECTRICAL RING MAIN UNIT		STENCH GAS		DISUSED LADDERWELL
AIR FLOW DIRECTION - INTAKE		TOP FIRED RISE / ORE BIN	=R=	REGULATOR	(C)	COMPRESSOR		REFUGE CHAMBER		WATER / AIR ISOLATION
PRIMARY / SECONDARY FAN		TOP OF RISE		UNVENTILATED AREA	(PU)	PUMP STATION / MONO PUMP		FRESH AIR BASE		POI DEVELOPMENT
VENT BAG / DUCTING / CANNING		MIDDLE OF RISE		FAN FORCED / DYNAMIC VENTILATED AREA	(FE)	FIRE EXTINGUISHER		FIRST AID / RESPONDER KIT		ASBUILT DEVELOPMENT
BRATTICE WALL / PARACHUTE		BOTTOM OF RISE		ELECTRICAL SWITCH ROOM	(T)	TELEPHONE		DEFIBRILLATOR		INTAKE VENT STACK
CONVEYOR BELT / MODULE LINE		HYD. STEEL DOORS		SUBSTATION / TRANSFORMER	(RFB)	DIESEL REFUELLED BAY		LOCKED GATE / FENCE		EXHAUST VENT STACK
		LOUVRES		AUTHORISED ENTRY ONLY		FIRED DRAWBELL		HIGH STRESS ABUTEMENT		SECONDARY VENT

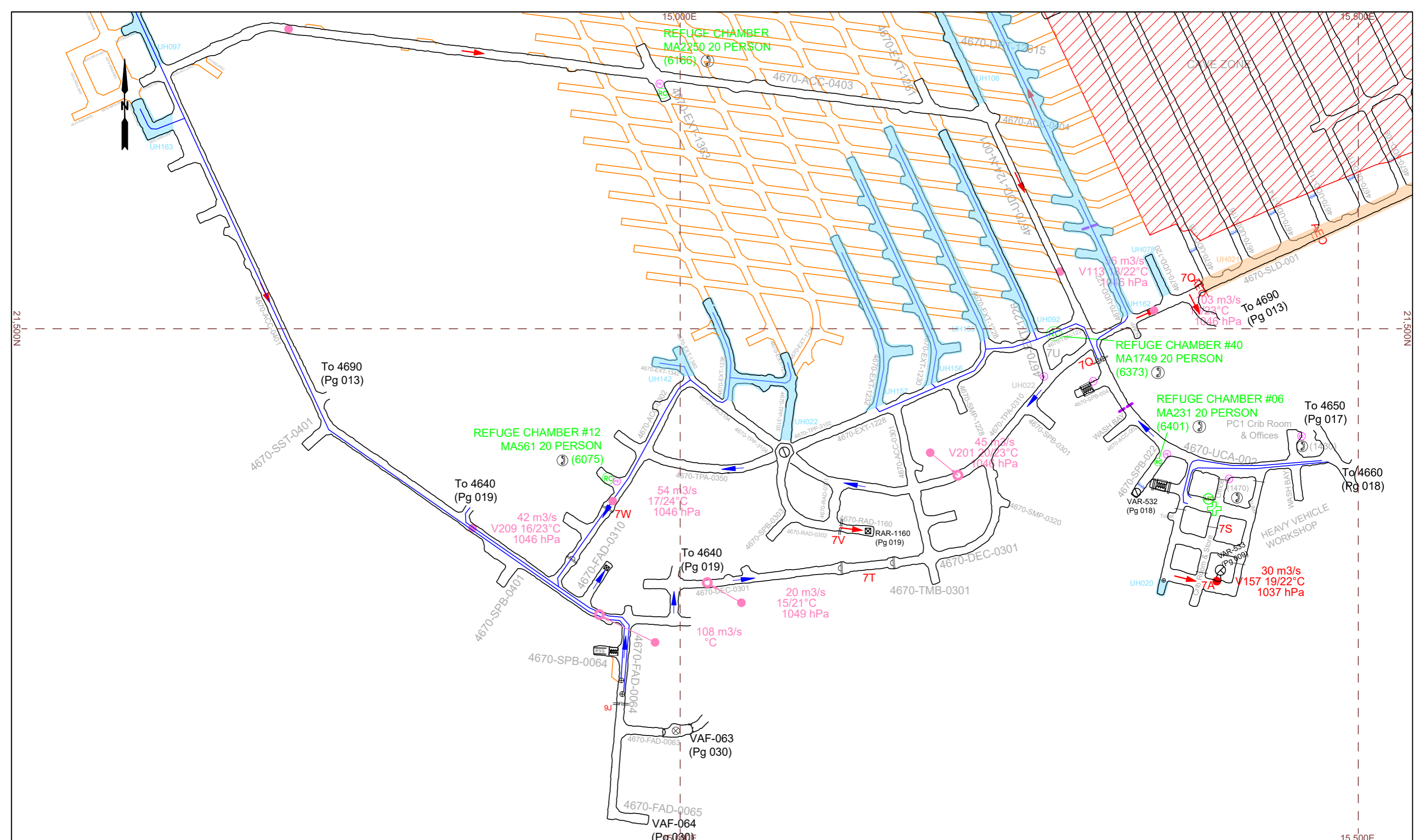
PLAN EXPIRY DATE:

20/09/2025

CADIA EAST GOLD MINE



TITLE:		
CADIA EAST VENTILATION PLAN		
730-214-VN-PLA-0001		
PG 014 4670 PC1 UNDERCUT		
SCALE:	DRAWING / PAGE No.:	REVISION:
1:2150	730-214-VN-0001 / 014	16



AIR FLOW DIRECTION - EXHAUST		BOTTOM FIRED RISE / ORE BIN	SHOTCRETED WALL		ELECTRICAL RING MAIN UNIT		STENCH GAS	DISUSED LADDERWAY
AIR FLOW DIRECTION - INTAKE		TOP FIRED RISE / ORE BIN	REGULATOR		COMPRESSOR		REFUGE CHAMBER	WATER / AIR ISOLATOR
PRIMARY / SECONDARY FAN		TOP OF RISE	UNVENTILATED AREA		PUMP STATION / MONO PUMP		FRESH AIR BASE	POI DEVELOPMENT
VENT BAG / DUCTING / CANNING		MIDDLE OF RISE	FAN FORCED / DYNAMIC VENTILATED AREA		FIRE EXTINGUISHER		FIRST AID / RESPONDER KIT	ASBUILT DEVELOPMENT
BRATTICE WALL / PARACHUTE		BOTTOM OF RISE	ELECTRICAL SWITCH ROOM		TELEPHONE		DEFIBRILLATOR	INTAKE VENT STATION
CONVEYOR BELT / MODULE LINE		HYD. STEEL DOORS	SUBSTATION / TRANSFORMER		DIESEL REFUELLED BAY		LOCKED GATE / FENCE	EXHAUST VENT STATION
		LOUVRES	AUTHORISED ENTRY ONLY		FIRED DRAWBELL		HIGH STRESS ABUTEMENT ZONE	SECONDARY VENT STA

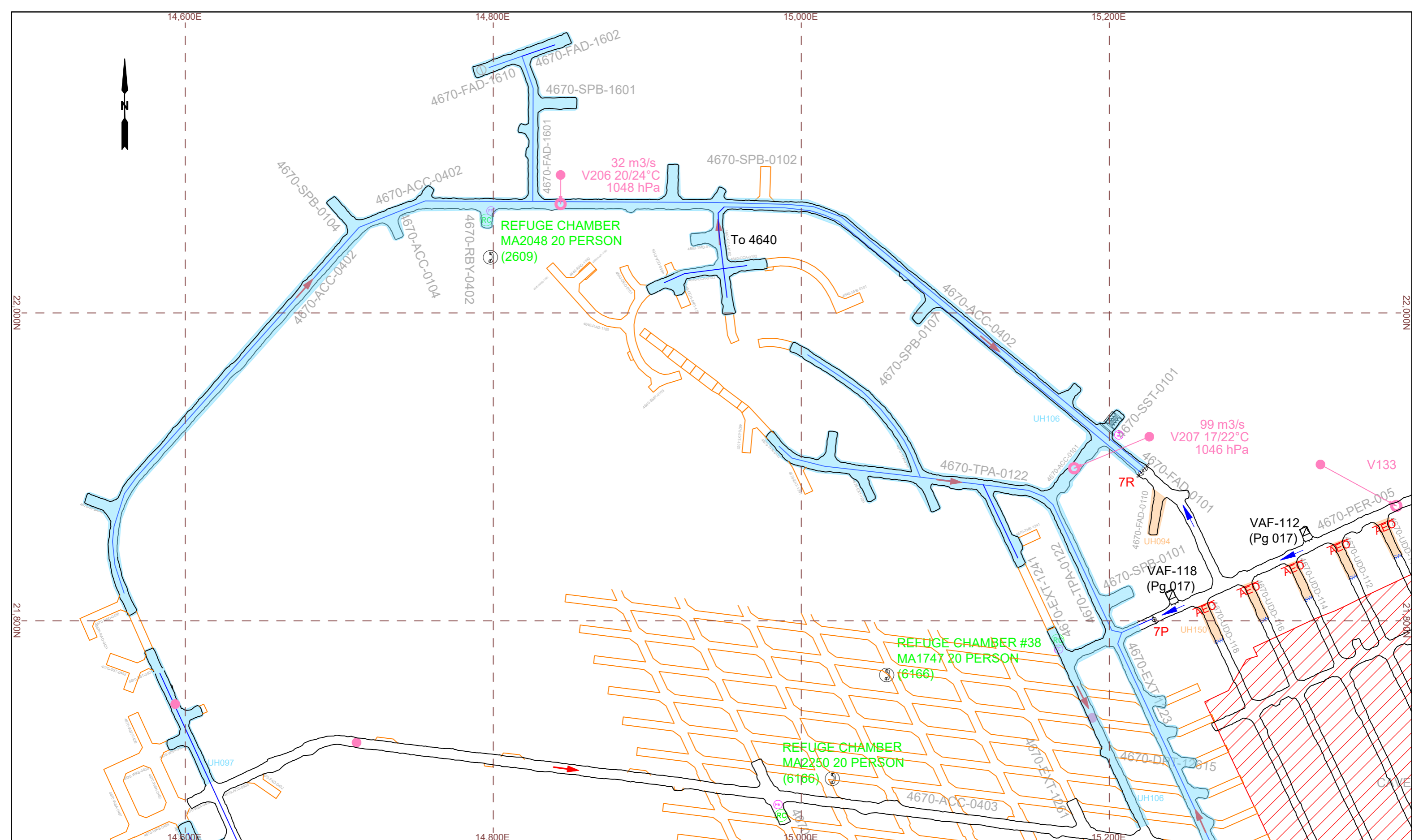
PLAN EXPIRY DATE:

20/09/2025

CADIA EAST GOLD MINE



 CADIA EAST GOLD MINE	TITLE: CADIA EAST VENTILATION PLAN 730-214-VN-PLA-0001 PG 015 4670 PC1-2 S EXTR. LEVEL PC1 W/S	
SCALE: 1:2500	DRAWING / PAGE No.: 730-214-VN-0001 / 015	REVIS. 16



PLAN EXPIRY DATE: 20/09/2025

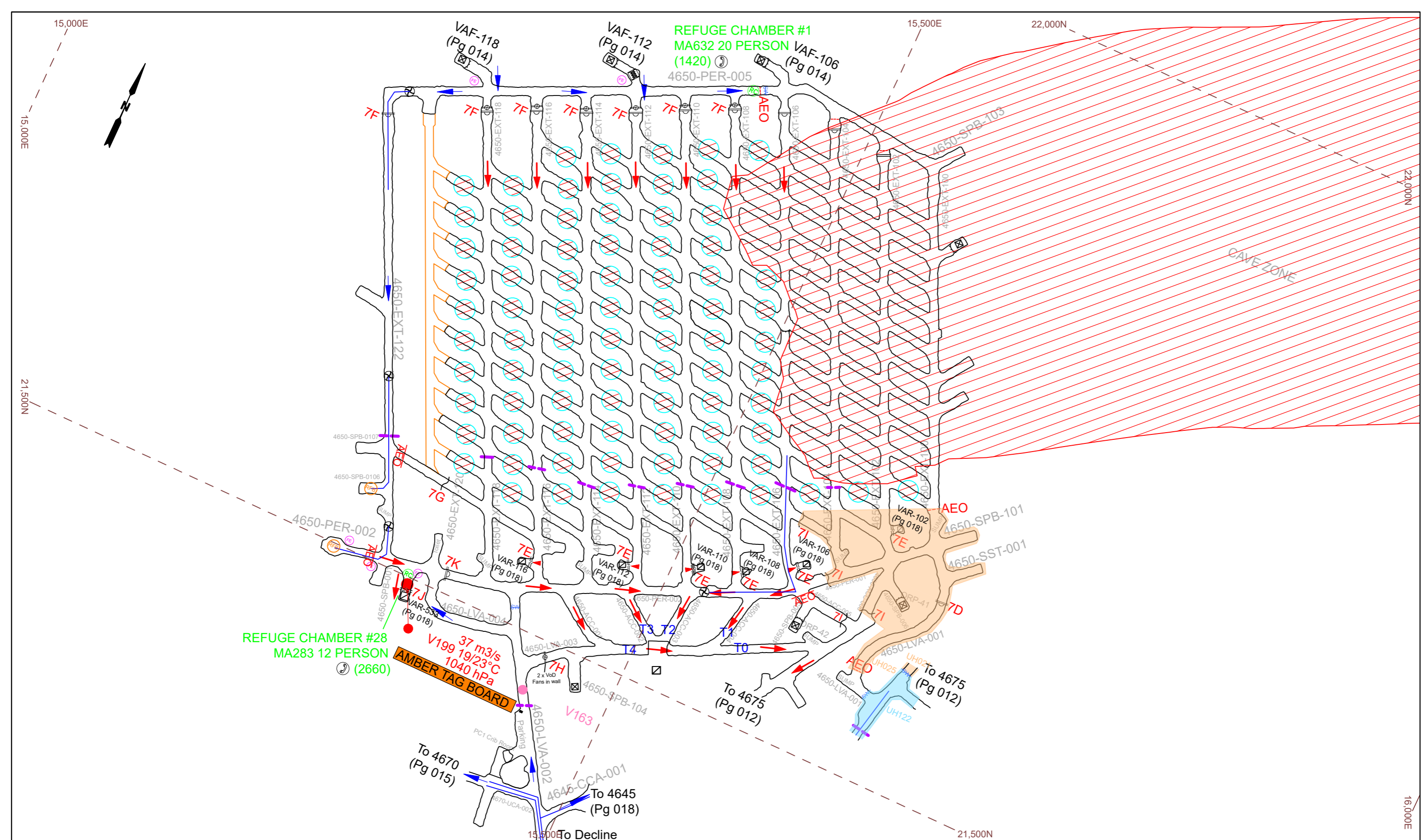
CADIA EAST GOLD MINE

	CADIA EAST GOLD MINE	TITLE: CADIA EAST VENTILATION PLAN 730-214-VN-PLA-0001 PG 016 4670 PC1-2 N EXTR. LEVEL
I/TW		
06/2025	 The Newmont logo consists of the word "Newmont" in a bold, blue, sans-serif font. The letter "N" is stylized with an orange triangle pointing upwards to its top-left corner. TM	SCALE: 1:2200
		DRAWING / PAGE No.: 730-214-VN-0001 / 016



**CADIA EAST VENTILATION PLAN
730-214-VN-PLA-0001
PC 016 4670 PC1 2 N EXTR LEVEL**

DATE: 2200	DRAWING / PAGE No.: 730-214-VN-0001 / 016	REVISION: 16
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PLAN EXPIRY DATE:

20/09/2025

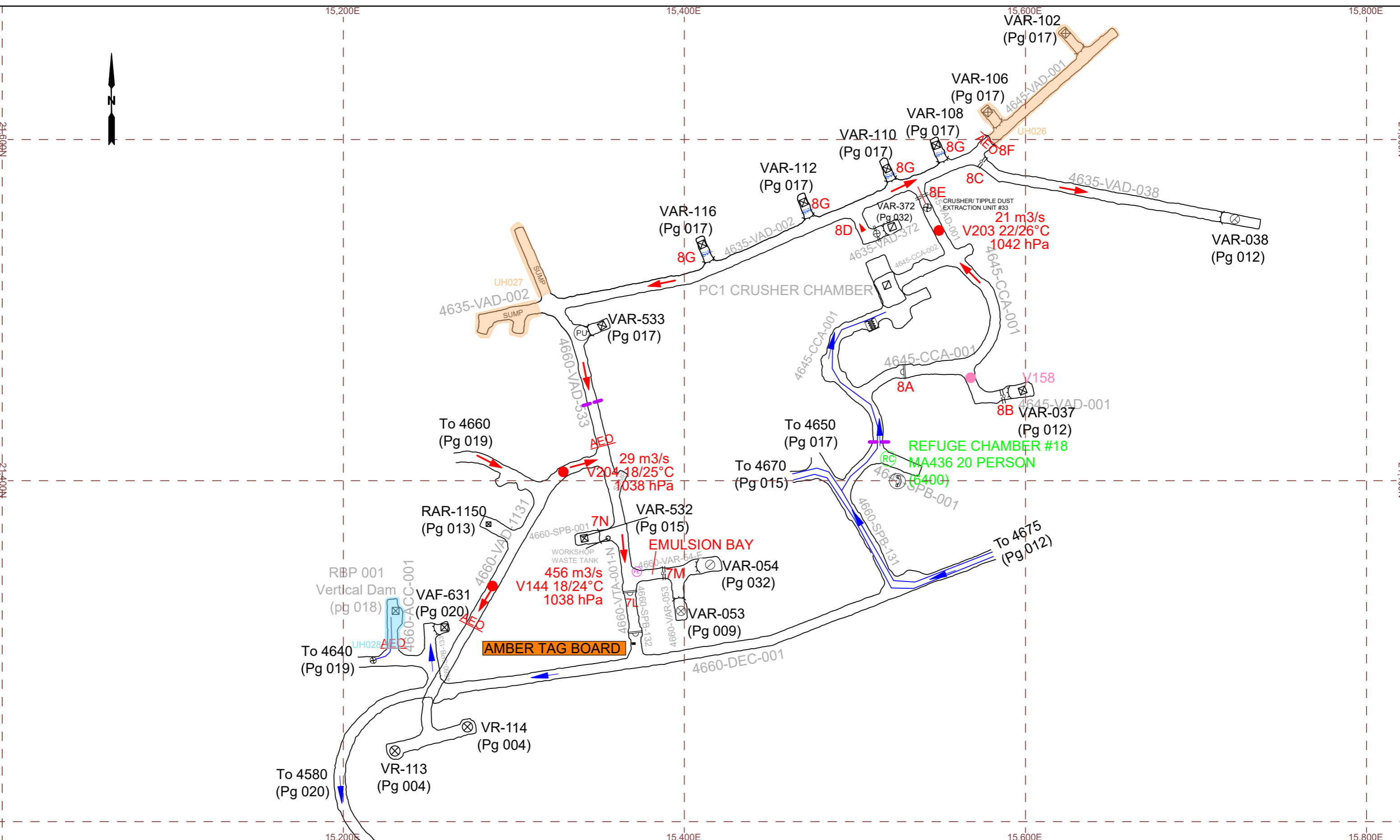
CADIA EAST GOLD MINE



TITLE:
CADIA EAST VENTILATION PLAN
730-214-VN-PLA-0001
PG 017 4650 PC1 EXTRACTION LEVEL

SCALE: 1:2200 **DRAWING / PAGE No.:** 730-214-VN-0001 / 017 **REVISION:** 16

AIR FLOW DIRECTION - EXHAUST	<input type="checkbox"/>	BOTTOM FIRED RISE / ORE BIN	<input type="checkbox"/>	SW - SHOTCRETED WALL	<input type="checkbox"/>	RMU - ELECTRICAL RING MAIN UNIT	<input type="checkbox"/>	SG - STENCH GAS	<input type="checkbox"/>	III - DISUSED LADDERWAY
AIR FLOW DIRECTION - INTAKE	<input type="checkbox"/>	TOP FIRED RISE / ORE BIN	<input type="checkbox"/>	= = = REGULATOR	<input type="checkbox"/>	(C) COMPRESSOR	<input type="checkbox"/>	(RC) REFUGE CHAMBER	<input type="checkbox"/>	WATER / AIR ISOLATOR
PRIMARY / SECONDARY FAN	<input checked="" type="checkbox"/>	TOP OF RISE	<input type="checkbox"/>	UNVENTILATED AREA	<input type="checkbox"/>	(PU) PUMP STATION / MONO PUMP	<input type="checkbox"/>	FAB - FRESH AIR BASE	<input type="checkbox"/>	POI DEVELOPMENT
VENT BAG / DUCTING / CANNING	<input type="checkbox"/>	MIDDLE OF RISE	<input type="checkbox"/>	FAN FORCED / DYNAMIC VENTILATED AREA	<input type="checkbox"/>	(FE) FIRE EXTINGUISHER	<input type="checkbox"/>	FIRST AID / RESPONDER KIT	<input type="checkbox"/>	ASBUILT DEVELOPMENT
BRATTICE WALL / PARACHUTE	<input type="checkbox"/>	BOTTOM OF RISE	<input type="checkbox"/>	ELECTRICAL SWITCH ROOM	<input type="checkbox"/>	(T) TELEPHONE	<input type="checkbox"/>	(AED) DEFIBRILLATOR	<input type="checkbox"/>	INTAKE VENT STATION
CONVEYOR BELT / MODULE LINE	<input type="checkbox"/>	HYD. STEEL DOORS	<input type="checkbox"/>	SUBSTATION / TRANSFORMER	<input type="checkbox"/>	(RFB) DIESEL REFUELING BAY	<input type="checkbox"/>	LOCKED GATE / FENCE	<input type="checkbox"/>	EXHAUST VENT STATION
LOUVRES	<input type="checkbox"/>	AEO - AUTHORISED ENTRY ONLY	<input type="checkbox"/>	FIRE DRAWBELL	<input type="checkbox"/>	HIGH STRESS ABUTEMENT	<input type="checkbox"/>	SECONDARY VENT STATION	<input type="checkbox"/>	



AIR FLOW DIRECTION - EXHAUST	<input checked="" type="checkbox"/> BOTTOM FIRED RISE / ORE BIN	- SW - SHOTCRETED WALL	RMU ELECTRICAL RING MAIN UNIT	SG STENCH GAS	III DISUSED LADDERWAY
AIR FLOW DIRECTION - INTAKE	<input type="checkbox"/> TOP FIRED RISE / ORE BIN	= = REGULATOR	(C) COMPRESSOR	(RC) REFUGE CHAMBER	(○) WATER / AIR ISOLATOR
⊕ PRIMARY / SECONDARY FAN	(○) TOP OF RISE	UNVENTILATED AREA	(PU) PUMP STATION / MONO PUMP	FAB FRESH AIR BASE	□ POI DEVELOPMENT
— VENT BAG / DUCTING / CANNING	(○) MIDDLE OF RISE	FAN FORCED / DYNAMIC VENTILATED AREA	(FE) FIRE EXTINGUISHER	+ FIRST AID / RESPONDER KIT	— ASBUILT DEVELOPMENT
~ BRATTICE WALL / PARACHUTE	(○) BOTTOM OF RISE	ELECTRICAL SWITCH ROOM	(T) TELEPHONE	(AED) DEFIBRILLATOR	● INTAKE VENT STATION
— CONVEYOR BELT / MODULE LINE	— HYD. STEEL DOORS	SUBSTATION / TRANSFORMER	(RFB) DIESEL REFUELING BAY	— LOCKED GATE / FENCE	● EXHAUST VENT STATION
— LOUVRES	AEO AUTHORISED ENTRY ONLY	— FIRED DRAWBELL	HIGH STRESS ABUTEMENT	— ■ SECONDARY VENT STATION	

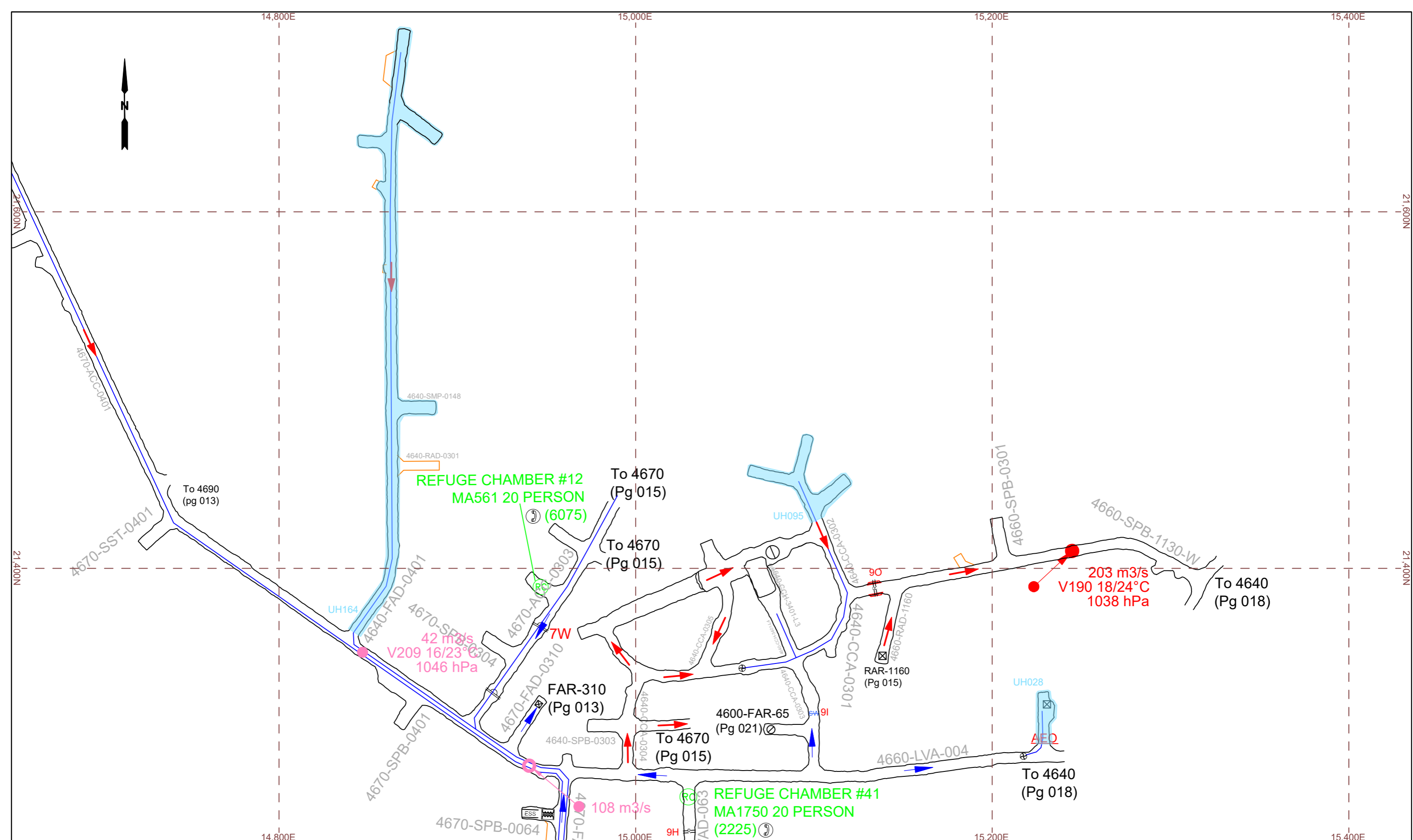
PLAN EXPIRY DATE: 20/09/2025

CADIA EAST GOLD MINE



TITLE:
CADIA EAST VENTILATION PLAN
730-214-VN-PLA-0001
PG 018 4660 PC1 CRUSHER

SCALE: 1:2000 DRAWING / PAGE No.: 730-214-VN-0001 / 018 REVISION: 16



AIR FLOW DIRECTION - EXHAUST		BOTTOM FIRED RISE / ORE BIN	SHOTCRETED WALL		ELECTRICAL RING MAIN UNIT	STENCH GAS	DISUSED LADDERWELL
AIR FLOW DIRECTION - INTAKE		TOP FIRED RISE / ORE BIN	REGULATOR	COMPRESSOR	REFUGE CHAMBER	WATER / AIR ISOLATION	
PRIMARY / SECONDARY FAN		TOP OF RISE	UNVENTILATED AREA	PUMP STATION / MONO PUMP	FRESH AIR BASE	POI DEVELOPMENT	
VENT BAG / DUCTING / CANNING		MIDDLE OF RISE	FAN FORCED / DYNAMIC VENTILATED AREA	FIRE EXTINGUISHER	FIRST AID / RESPONDER KIT	ASBUILT DEVELOPMENT	
BRATTICE WALL / PARACHUTE		BOTTOM OF RISE	ELECTRICAL SWITCH ROOM	TELEPHONE	DEFIBRILLATOR	INTAKE VENT STATUS	
CONVEYOR BELT / MODULE LINE		HYD. STEEL DOORS	SUBSTATION / TRANSFORMER	DIESEL REFUELING BAY	LOCKED GATE / FENCE	EXHAUST VENT STATUS	
		LOUVRES	AUTHORISED ENTRY ONLY	FIRED DRAWBELL	HIGH STRESS ABUTEMENT	SECONDARY VENT	

PLAN EXPIRY DATE:

20/09/2025

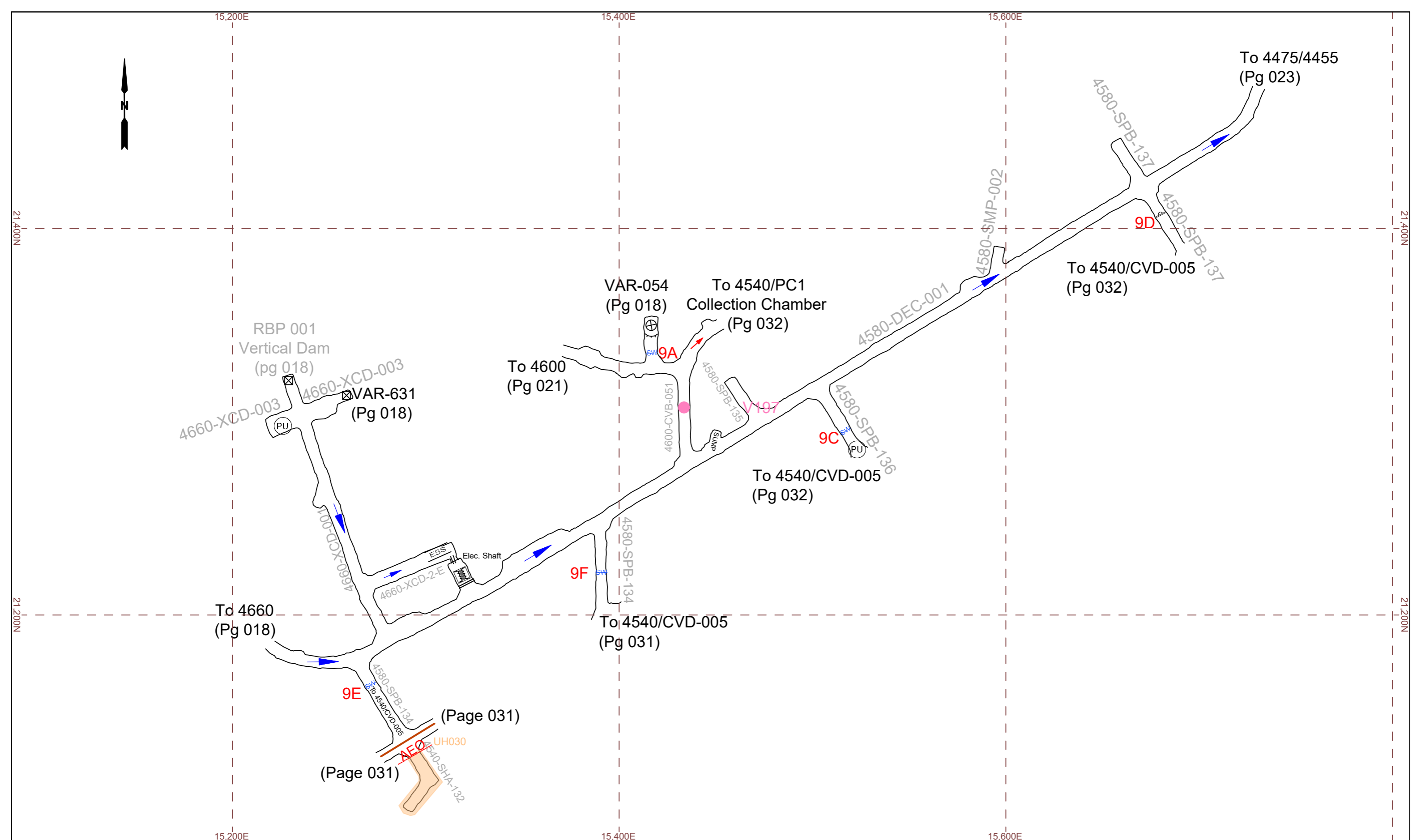
CADIA EAST GOLD MINE



CADIA EAST GOLD MINE

DIA EAST VENTILATION PLAN
D-214-VN-PLA-0001
616-4242-5212 (CUTL) CRUSHED

: DRAWING / PAGE No.: REVISION:
00 730-214-VN-0001 / 019 16



AIR FLOW DIRECTION - EXHAUST		BOTTOM FIRED RISE / ORE BIN		SW - SHOTCRETED WALL		RMU - ELECTRICAL RING MAIN UNIT		SG - STENCH GAS		III - DISUSED LADDERWAY	
AIR FLOW DIRECTION - INTAKE		TOP FIRED RISE / ORE BIN		REGULATOR		C - COMPRESSOR		RC - REFUGE CHAMBER		WATER / AIR ISOLATOR	
PRIMARY / SECONDARY FAN		TOP OF RISE		UNVENTILATED AREA		PU - PUMP STATION / MONO PUMP		FAB - FRESH AIR BASE		POI DEVELOPMENT	
VENT BAG / DUCTING / CANNING		MIDDLE OF RISE		FAN FORCED / DYNAMIC VENTILATED AREA		FE - FIRE EXTINGUISHER		FIRST AID / RESPONDER KIT		ASBUILT DEVELOPMENT	
BRATTICE WALL / PARACHUTE		BOTTOM OF RISE		ES - ELECTRICAL SWITCH ROOM		TELEPHONE		AED - DEFIBRILLATOR		INTAKE VENT STATION	
CONVEYOR BELT / MODULE LINE		HYD. STEEL DOORS		SUBSTATION / TRANSFORMER		RFB - DIESEL REFUELING BAY		LOCKED GATE / FENCE		EXHAUST VENT STATION	
LOUVRES		AEO - AUTHORISED ENTRY ONLY		FIRED DRAWBELL		HIGH STRESS ABUTEMENT		ZONE		SECONDARY VENT STATION	

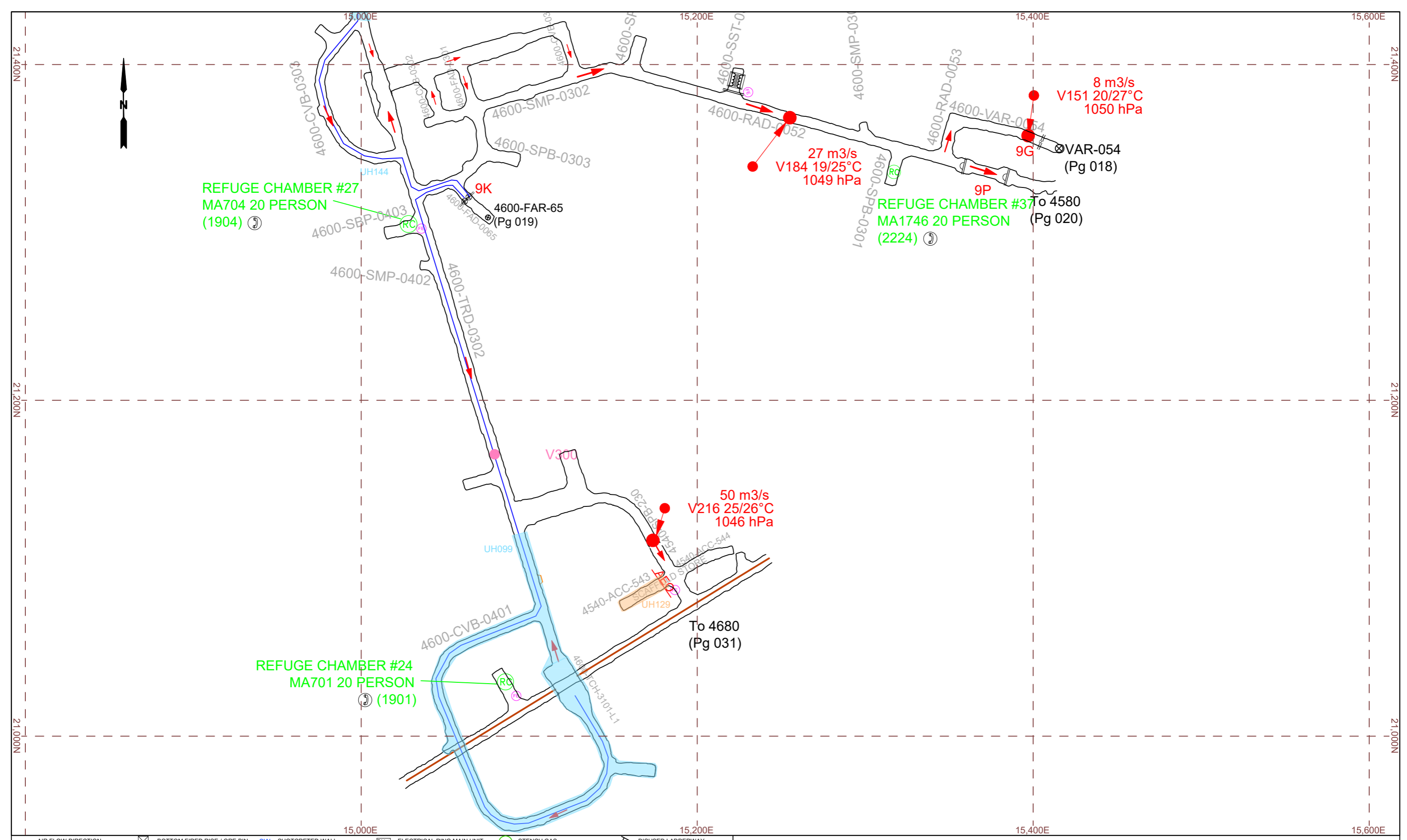
PLAN EXPIRY DATE: 20/09/2025

CADIA EAST GOLD MINE



TITLE:
CADIA EAST VENTILATION PLAN
730-214-VN-PLA-0001
PG 020 4580 LEVEL

SCALE: 1:1750 DRAWING / PAGE No.: 730-214-VN-0001 / 020 REVISION: 16



AIR FLOW DIRECTION - EXHAUST	<input checked="" type="checkbox"/>	BOTTOM FIRED RISE / ORE BIN	SHOTCRETED WALL	RMU	ELECTRICAL RING MAIN UNIT	SG	STENCH GAS	DISUSED LADDERWAY
AIR FLOW DIRECTION - INTAKE	<input type="checkbox"/>	TOP FIRED RISE / ORE BIN	REGULATOR	C	COMPRESSOR	RC	REFUGE CHAMBER	WATER / AIR ISOLATOR
PRIMARY / SECONDARY FAN		TOP OF RISE	UNVENTILATED AREA	PU	PUMP STATION / MONO PUMP	FAB	FRESH AIR BASE	POI DEVELOPMENT
VENT BAG / DUCTING / CANNING		MIDDLE OF RISE	FAN FORCED / DYNAMIC VENTILATED AREA	FE	FIRE EXTINGUISHER	+	FIRST AID / RESPONDER KIT	ASBUILT DEVELOPMEN
BRATTICE WALL / PARACHUTE		BOTTOM OF RISE	ESS	ELECTRICAL SWITCH ROOM	T	TELEPHONE	AED	DEFIBRILLATOR
CONVEYOR BELT / MODULE LINE		HYD. STEEL DOORS	SUBSTATION / TRANSFORMER	RFB	DIESEL REFUELING BAY	—	LOCKED GATE / FENCE	INTAKE VENT STATION
LOUVRES	AEO	AUTHORISED ENTRY ONLY	FIRE DRAWBELL			■	HIGH STRESS ABUTEMENT ZONE	SECONDARY VENT STA

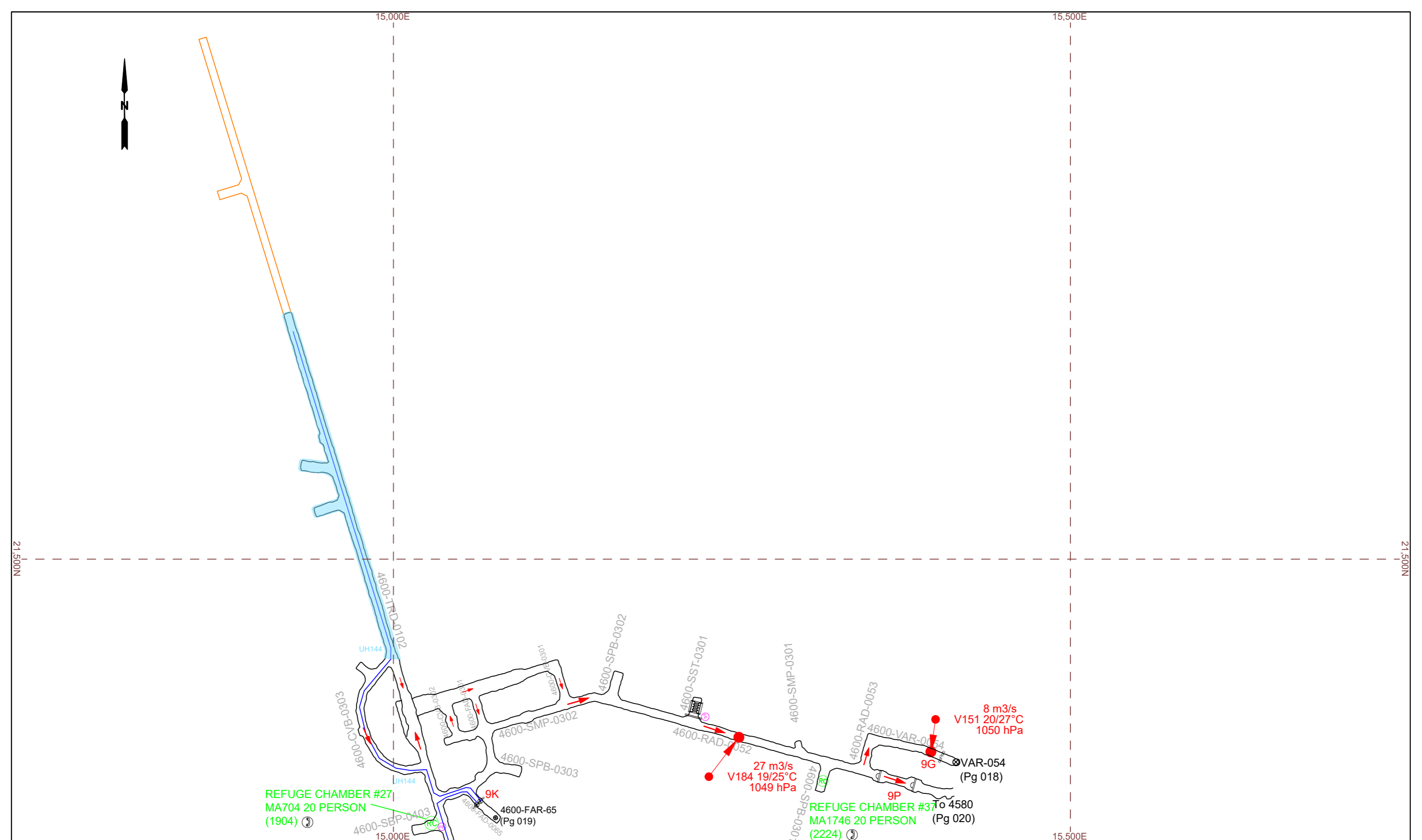
PLAN EXPIRY DATE:

20/09/2025

CADIA EAST GOLD MINE



CADIA EAST GOLD MINE	TITLE: CADIA EAST VENTILATION PLAN 730-214-VN-PLA-0001 PG 021 4600 PC1-2 S COLLECTION
 The Newmont logo consists of the word "Newmont" in a bold, blue, sans-serif font. To the left of the "N", there is a stylized orange and yellow triangle graphic. TM	SCALE: 1:2000 DRAWING / PAGE No.: 730-214-VN-0001 / 021



→ AIR FLOW DIRECTION - EXHAUST	☒ BOTTOM FIRED RISE / ORE BIN	↔ SW - SHOTCRETED WALL	RMU - ELECTRICAL RING MAIN UNIT	(SG) STENCH GAS	III - DISUSED LADDERWAY
← AIR FLOW DIRECTION - INTAKE	☒ TOP FIRED RISE / ORE BIN	=R = REGULATOR	(C) COMPRESSOR	(RC) REFUGE CHAMBER	○ WATER / AIR ISOLATOR
⊕ PRIMARY / SECONDARY FAN	○ TOP OF RISE	■ UNVENTILATED AREA	(PU) PUMP STATION / MONO PUMP	FAB - FRESH AIR BASE	□ POI DEVELOPMENT
— VENT BAG / DUCTING / CANNING	○ MIDDLE OF RISE	■ FAN FORCED / DYNAMIC VENTILATED AREA	(FE) FIRE EXTINGUISHER	+ FIRST AID / RESPONDER KIT	— ASBUILT DEVELOPMENT
~ BRATTICE WALL / PARACHUTE	○ BOTTOM OF RISE	ELECTRICAL SWITCH ROOM	(T) TELEPHONE	(AED) DEFIBRILLATOR	● INTAKE VENT STATION
— CONVEYOR BELT / MODULE LINE	— HYD. STEEL DOORS	SUBSTATION / TRANSFORMER	(RFB) DIESEL REFUELING BAY	— LOCKED GATE / FENCE	● EXHAUST VENT STATION
— LOUVRES	— AEO - AUTHORISED ENTRY ONLY	— FIRED DRAWBELL	HIGH STRESS ABUTEMENT	— ZONE	● SECONDARY VENT STATION

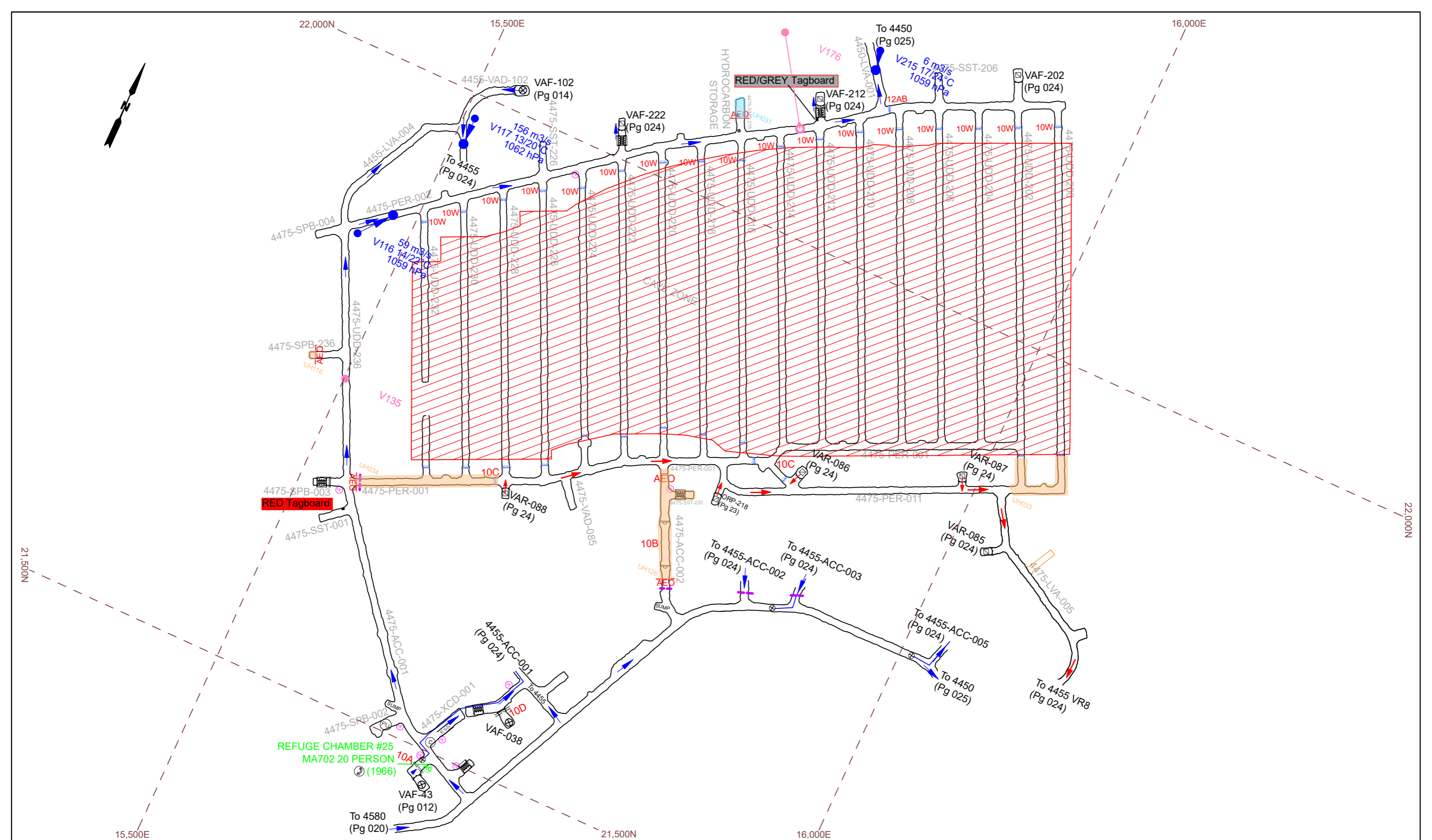
PLAN EXPIRY DATE: 20/09/2025



CADIA EAST GOLD MINE

TITLE:
CADIA EAST VENTILATION PLAN
730-214-VN-PLA-0001
PG 022 4600 PC1-2 N COLLECTION

SCALE: 1:2500 DRAWING / PAGE No.: 730-214-VN-0001 / 022 REVISION: 16



AIR FLOW DIRECTION - EXHAUST	BOTTOM FIRED RISE / ORE BIN	AIR FLOW DIRECTION - INTAKE	TOP FIRED RISE / ORE BIN	REGULATOR	SHOTCRETED WALL	RMU	ELECTRICAL RING MAIN UNIT	SG	STENCH GAS	DISUSED LADDERWALL
PRIMARY / SECONDARY FAN	TOP OF RISE	MIDDLE OF RISE	BOTTOM OF RISE	UNVENTILATED AREA	FAN FORCED / DYNAMIC VENTILATED AREA	PU	PUMP STATION / MONO PUMP	FAB	FRESH AIR BASE	POI DEVELOPMENT
VENT BAG / DUCTING / CANNING	MIDDLE OF RISE	BOTTOM OF RISE	HYD. STEEL DOORS	ESS	ELECTRICAL SWITCH ROOM	FE	FIRE EXTINGUISHER	FA	FIRST AID / RESPONDER KIT	ASBUILT DEVELOPM
BRATTICE WALL / PARACHUTE	TOP OF RISE	MIDDLE OF RISE	BOTTOM OF RISE	LOUVRES	SUBSTATION / TRANSFORMER	TEL	TELEPHONE	AED	DEFIBRILLATOR	INTAKE VENT STATIC
CONVEYOR BELT / MODULE LINE	MIDDLE OF RISE	BOTTOM OF RISE	HYD. STEEL DOORS	AEO	AUTHORISED ENTRY ONLY	RFB	DIESEL REFUELING BAY	LG	LOCKED GATE / FENCE	EXHAUST VENT STATIC
				LOUVRES	AUTHORISED ENTRY ONLY	FD	FIRE DRAWBELL	HSA	HIGH STRESS ABUTEMENT	ZONE
								SG	SECONDARY VENT S	

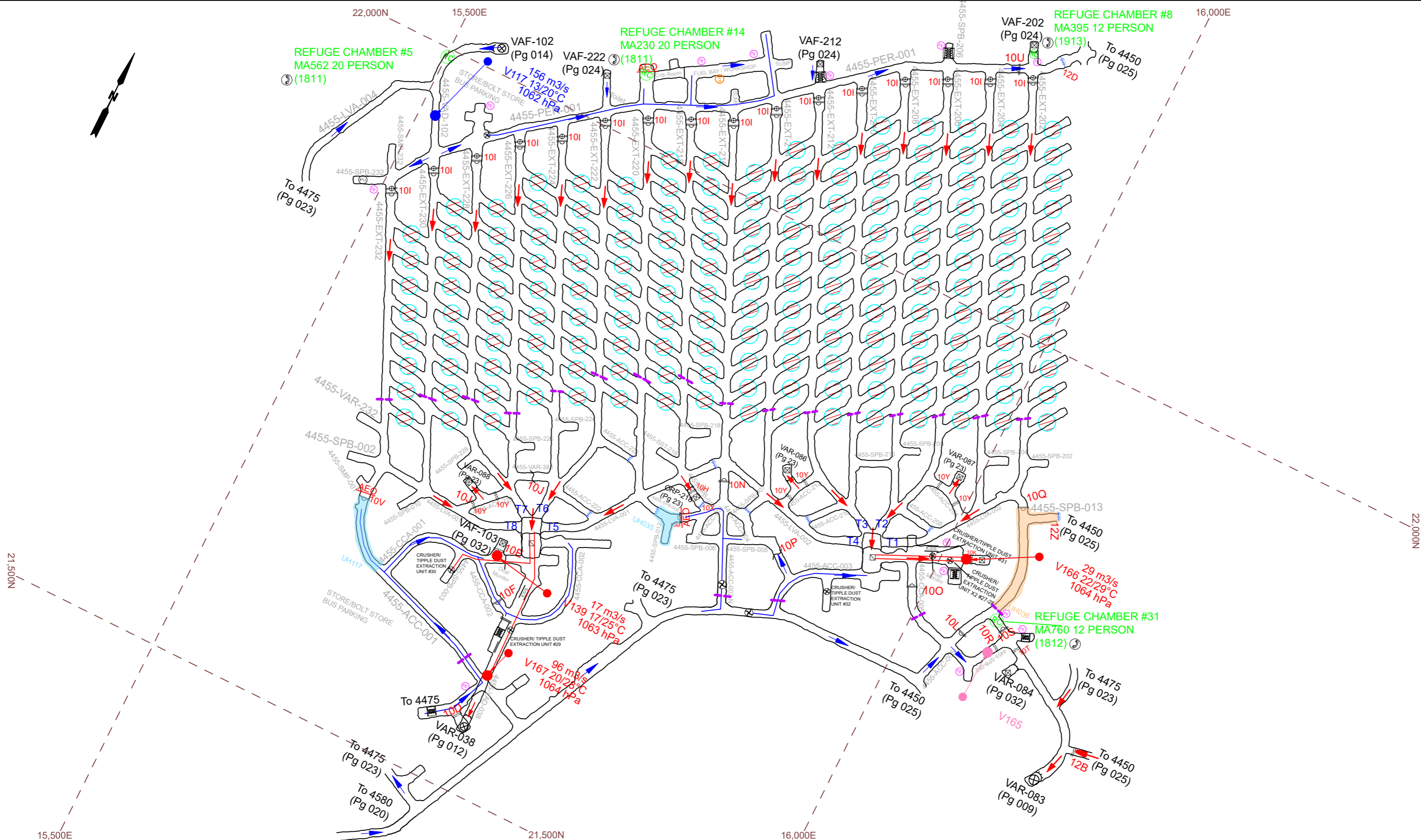
PLAN EXPIRY DATE:

20/09/2025

CADIA EAST GOLD MINE



<p>TITLE:</p> <p>CADIA EAST VENTILATION PLAN</p> <p>730-214-VN-PLA-0001</p> <p>PG 023 4475 PC2 UNDERCUT</p>		
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1:2750	730-214-VN-0001 / 023	16



PLAN EXPIRY DATE:

20/09/2025

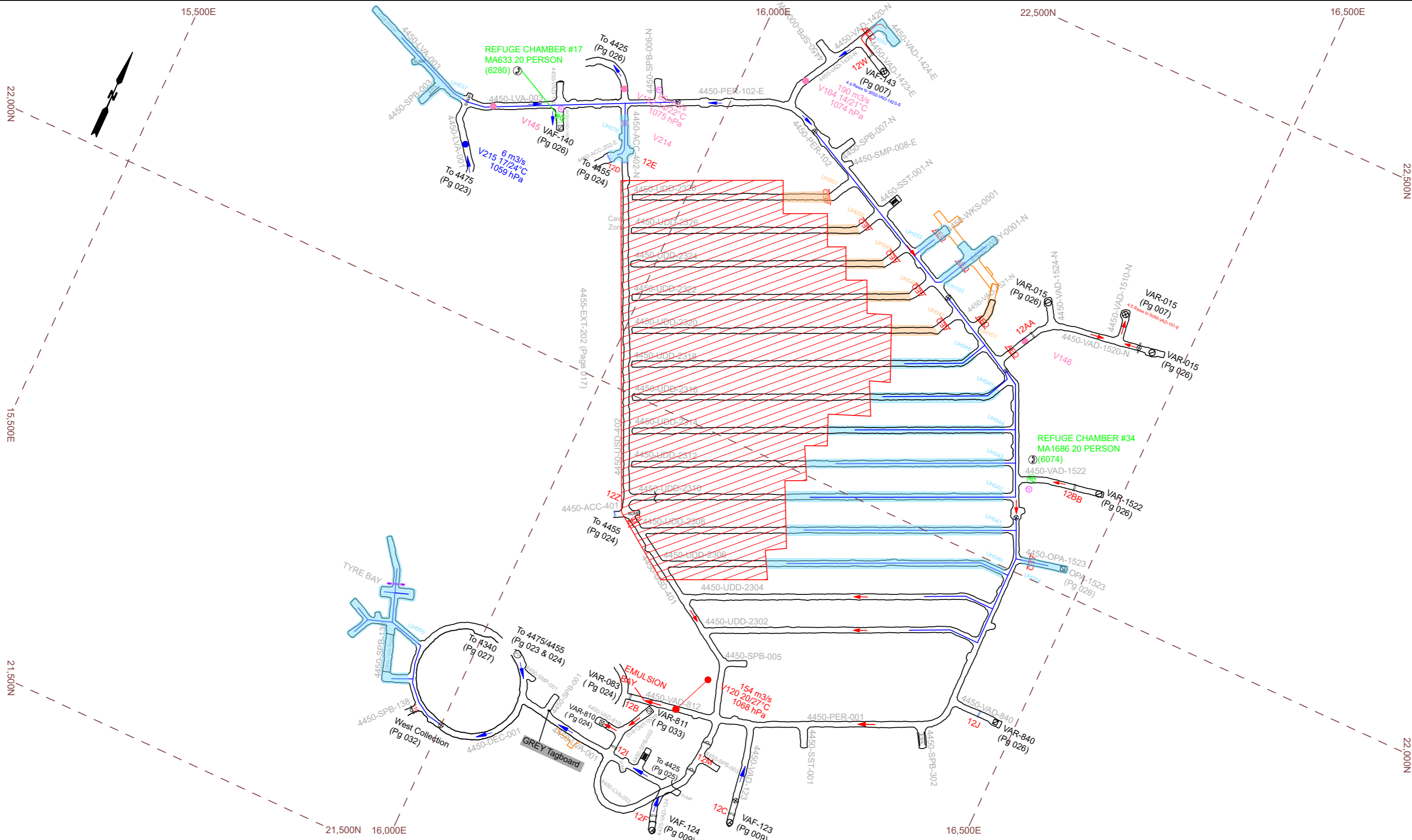
CADIA EAST GOLD MINE



TITLE:
CADIA EAST VENTILATION PLAN
730-214-VN-PLA-0001
PG 024 4455 PC2 EXTRACTION LEVEL

SCALE: 1:2600 DRAWING / PAGE No.: 730-214-VN-0001 / 024 REVISION: 16

AIR FLOW DIRECTION - EXHAUST	BOTTOM FIRED RISE / ORE BIN	SW - SHOTCRETED WALL	RMU - ELECTRICAL RING MAIN UNIT	SG - STENCH GAS	III - DISUSED LADDERWAY
AIR FLOW DIRECTION - INTAKE	TOP FIRED RISE / ORE BIN	=R - REGULATOR	(C) COMPRESSOR	(RC) REFUGE CHAMBER	(○) WATER / AIR ISOLATOR
PRIMARY / SECONDARY FAN	TOP OF RISE	UNVENTILATED AREA	(PU) PUMP STATION / MONO PUMP	FAB - FRESH AIR BASE	□ - POI DEVELOPMENT
VENT BAG / DUCTING / CANNING	MIDDLE OF RISE	FAN FORCED / DYNAMIC VENTILATED AREA	(FE) FIRE EXTINGUISHER	+ - FIRST AID / RESPONDER KIT	— ASBUILT DEVELOPMENT
BRATTICE WALL / PARACHUTE	BOTTOM OF RISE	ESS - ELECTRICAL SWITCH ROOM	(T) TELEPHONE	(AED) DEFIBRILLATOR	● - INTAKE VENT STATION
CONVEYOR BELT / MODULE LINE	HYD. STEEL DOORS	SUBSTATION / TRANSFORMER	(RFB) DIESEL REFUELING BAY	— LOCKED GATE / FENCE	● - EXHAUST VENT STATION
LOUVRES	AEO - AUTHORISED ENTRY ONLY	AEO - AUTHORISED ENTRY ONLY	(FD) FIRED DRAWBELL	HIGH STRESS ABUTEMENT	● - SECONDARY VENT STATION



AIR FLOW DIRECTION - EXHAUST		BOTTOM FIRED RISE / ORE BIN		SHOTCRETED WALL		ELECTRICAL RING MAIN UNIT		STENCH GAS		DISUSED LADDER
AIR FLOW DIRECTION - INTAKE		TOP FIRED RISE / ORE BIN		REGULATOR		COMPRESSOR		REFUGE CHAMBER		WATER / AIR ISO
PRIMARY / SECONDARY FAN		TOP OF RISE		UNVENTILATED AREA		PUMP STATION / MONO PUMP		FRESH AIR BASE		POI DEVELOPMENT
VENT BAG / DUCTING / CANNING		MIDDLE OF RISE		FAN FORCED / DYNAMIC VENTILATED AREA		FIRE EXTINGUISHER		FIRST AID / RESPONDER KIT		ASBUILT DEVELOPMENT
BRATTICE WALL / PARACHUTE		BOTTOM OF RISE		ELECTRICAL SWITCH ROOM		TELEPHONE		DEFIBRILLATOR		INTAKE VENT SYSTEM
CONVEYOR BELT / MODULE LINE		HYD. STEEL DOORS		SUBSTATION / TRANSFORMER		DIESEL REFUELING BAY		LOCKED GATE / FENCE		EXHAUST VENT
LOUVRES		AUTHORISED ENTRY ONLY		FIRED DRAWBELL		HIGH STRESS ABUTEMENT ZONE				SECONDARY VENT

PLAN EXPIRY DATE:

20/09/2025

CADIA EAST GOLD MINE

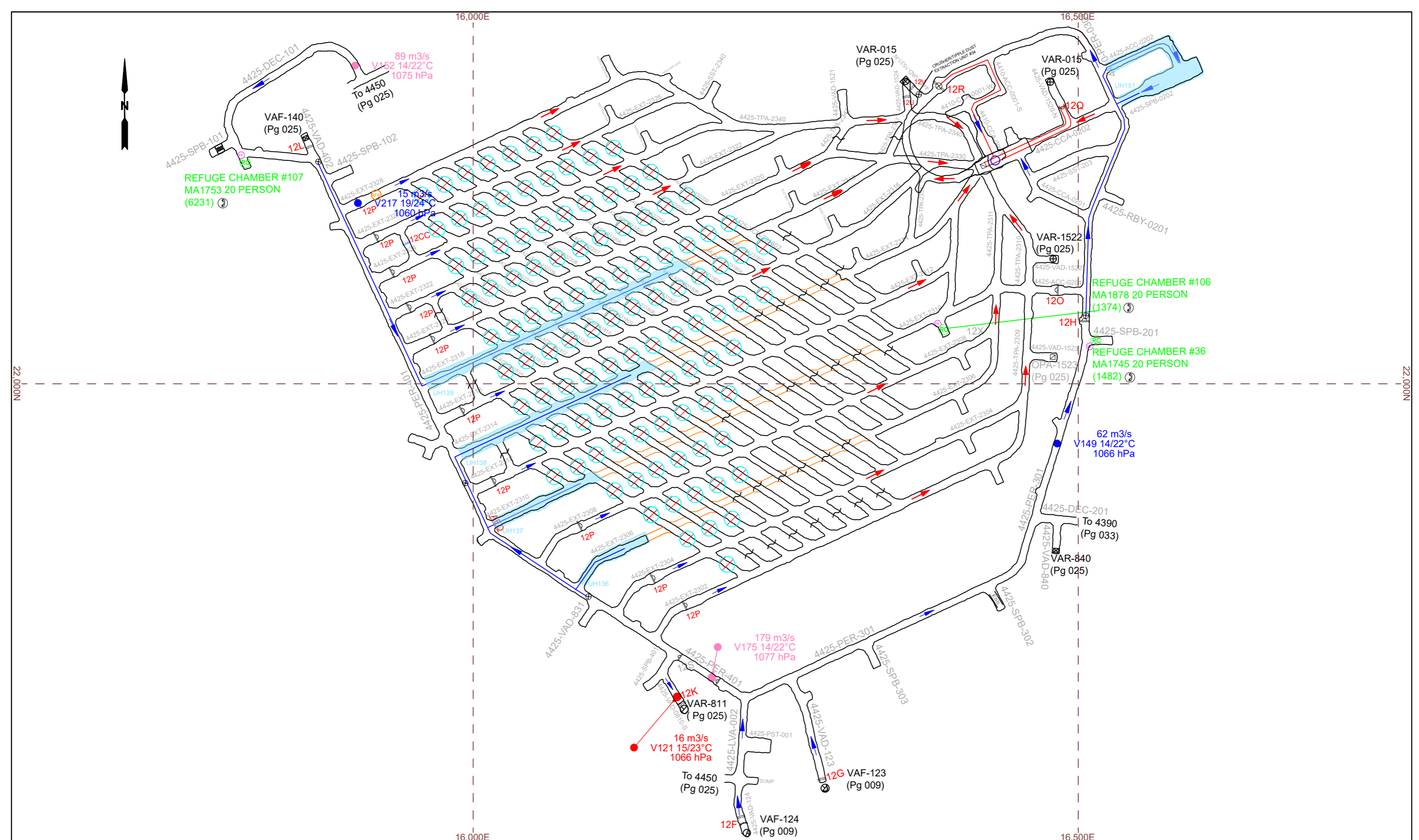


CADIA EAST GOLD MINE

NewmontTM

TITLE:
CADIA EAST VENTILATION PLAN
730-214-VN-PLA-0001
PG 025 4450 PC2-3 UNDERCUT

DRAWING / PAGE No.:
730-214-VN-0001 / 025



AIR FLOW DIRECTION - EXHAUST	<input checked="" type="checkbox"/>	BOTTOM FIRED RISE / ORE BIN	 SHOTCRETED WALL	 ELECTRICAL RING MAIN UNIT	 STENCH GAS	 DISUSED LADDERWALL
AIR FLOW DIRECTION - INTAKE	<input type="checkbox"/>	TOP FIRED RISE / ORE BIN	 REGULATOR	 COMPRESSOR	 REFUGE CHAMBER	 WATER / AIR ISOLATOR
PRIMARY / SECONDARY FAN		TOP OF RISE	 UNVENTILATED AREA	 PUMP STATION / MONO PUMP	 FRESH AIR BASE	 POI DEVELOPMENT
VENT BAG / DUCTING / CANNING		MIDDLE OF RISE	 FAN FORCED / DYNAMIC VENTILATED AREA	 FIRE EXTINGUISHER	 FIRST AID / RESPONDER KIT	 ASBUILT DEVELOPMENT
BRATTICE WALL / PARACHUTE		BOTTOM OF RISE	 ELECTRICAL SWITCH ROOM	 TELEPHONE	 DEFIBRILLATOR	 INTAKE VENT STATIC
CONVEYOR BELT / MODULE LINE		HYD. STEEL DOORS	 SUBSTATION / TRANSFORMER	 DIESEL REFUELING BAY	 LOCKED GATE / FENCE	 EXHAUST VENT STATIC
LOUVRES		AEO	AUTHORISED ENTRY ONLY	 FIRED DRAWBELL	 HIGH STRESS ABUTEMENT ZONE	 SECONDARY VENT S

PLAN EXPIRY DATE:

20/09/2025

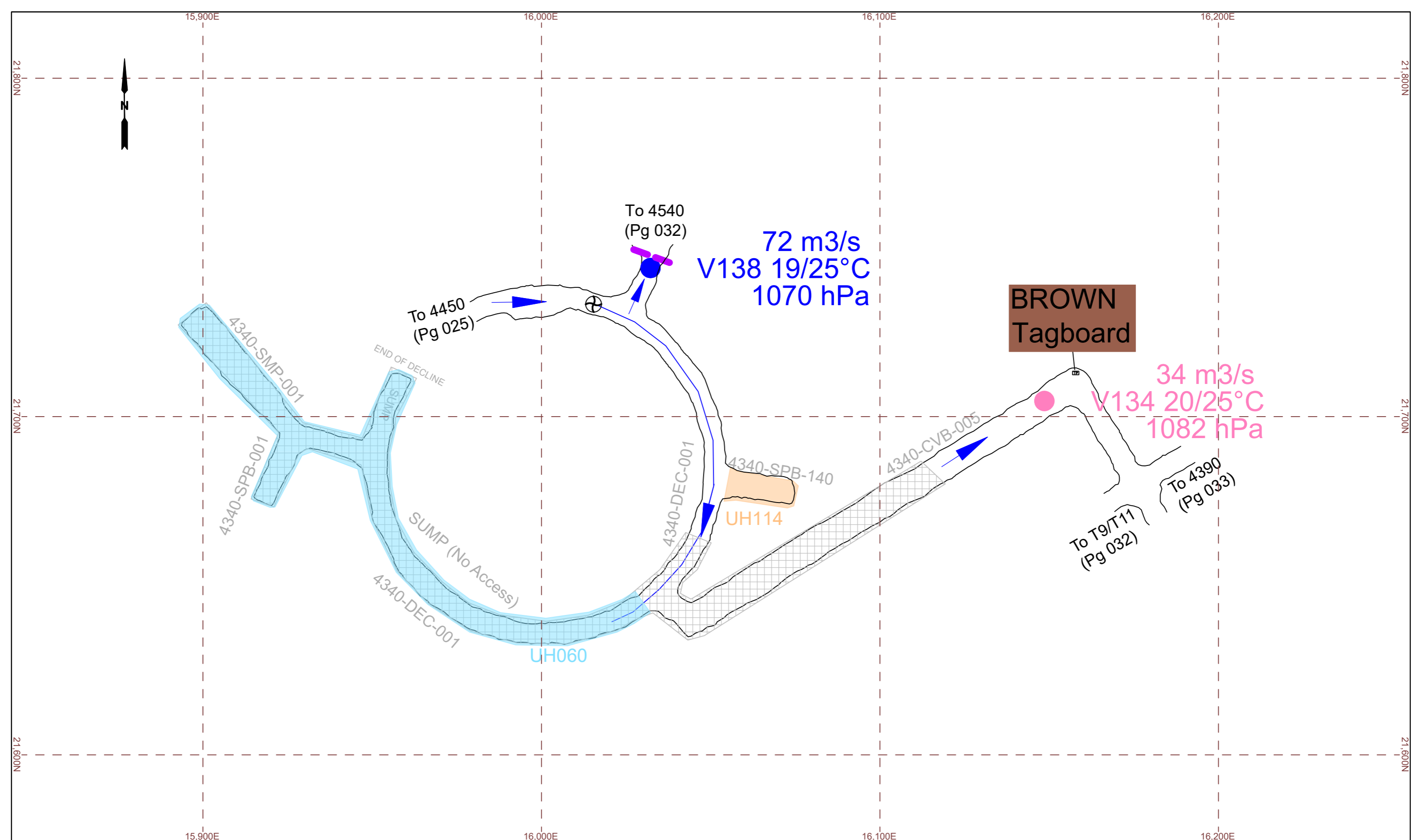
CADIA EAST GOLD MINE



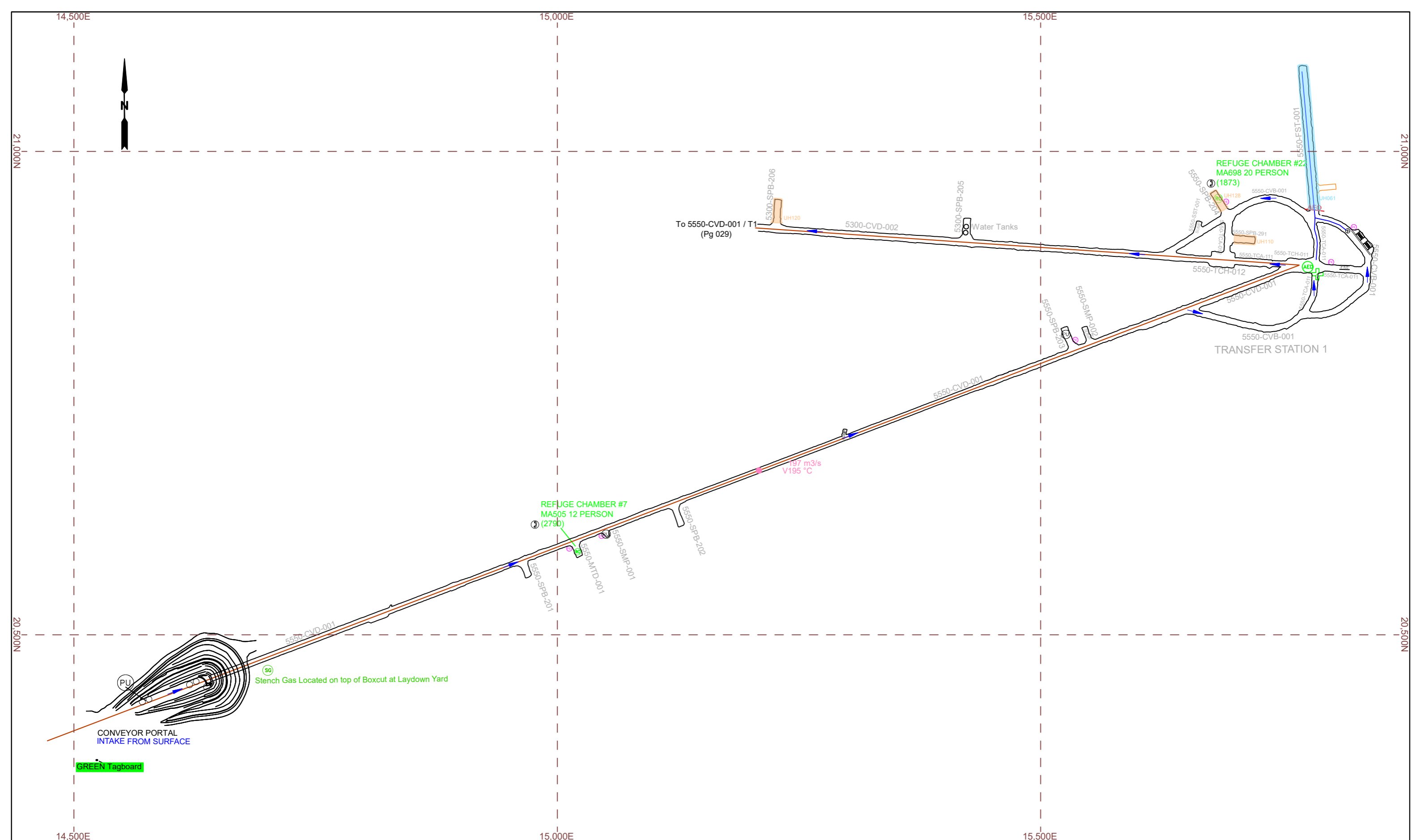
DRAWN	FR	CADIA EAST GOLD MINE
AUTHOR	FR	
CHECKED	WN/TW	
DATE	19/06/2025	 Newmont <small>TM</small>

TITLE:
CADIA EAST VENTILATION PLAN
730-214-VN-PLA-0001
PC 026 4425 PC2.3 EXTRACTION LEVEL

SCALE:	DRAWING / PAGE No.:	REVISIONS
1:2800	730-214-VN-0001 / 026	16



AIR FLOW DIRECTION - EXHAUST	<input checked="" type="checkbox"/>	BOTTOM FIRED RISE / ORE BIN	-SW-	SHOTCRETED WALL	RMU	ELECTRICAL RING MAIN UNIT	(SG)	STENCH GAS	III	DISUSED LADDERWAY	DRAWN	FR	CADIA EAST GOLD MINE	PLAN EXPIRY DATE: 20/09/2025	TITLE: CADIA EAST VENTILATION PLAN 730-214-VN-PLA-0001 PG 027 4340 DECLINE
AIR FLOW DIRECTION - INTAKE	<input checked="" type="checkbox"/>	TOP FIRED RISE / ORE BIN	=R=	REGULATOR	(C)	COMPRESSOR	(RC)	REFUGE CHAMBER	(○)	WATER / AIR ISOLATOR	AUTHOR	FR			
PRIMARY / SECONDARY FAN	<input checked="" type="checkbox"/>	TOP OF RISE	■	UNVENTILATED AREA	(PU)	PUMP STATION / MONO PUMP	FAB	FRESH AIR BASE	□	POI DEVELOPMENT	CHECKED	WN/TW			
VENT BAG / DUCTING / CANNING	<input checked="" type="checkbox"/>	MIDDLE OF RISE	■	FAN FORCED / DYNAMIC VENTILATED AREA	(FE)	FIRE EXTINGUISHER	(+	FIRST AID / RESPONDER KIT		ASBUILT DEVELOPMENT	DATE	19/06/2025			
BRATTICE WALL / PARACHUTE	<input checked="" type="checkbox"/>	BOTTOM OF RISE	■	ELECTRICAL SWITCH ROOM	(T)	TELEPHONE	(AED)	DEFIBRILLATOR	●	INTAKE VENT STATION					
CONVEYOR BELT / MODULE LINE	<input checked="" type="checkbox"/>	HYD. STEEL DOORS	■	SUBSTATION / TRANSFORMER	(RFB)	DIESEL REFUELING BAY	—	LOCKED GATE / FENCE	●	EXHAUST VENT STATION					
LOUVRES	<input checked="" type="checkbox"/>	LOUVRES	—	AEO	AUTHORISED ENTRY ONLY	(FD)	FIRE DRAWBELL	—	HIGH STRESS ABUTEMENT	●	SECONDARY VENT STATION				
CONVEYOR BELT / MODULE LINE	<input checked="" type="checkbox"/>	CONVEYOR BELT / MODULE LINE	—	LOUVRES	LOUVRES	LOUVRES	—	LOUVRES	—	LOUVRES					
VENT BAG / DUCTING / CANNING	<input checked="" type="checkbox"/>	VENT BAG / DUCTING / CANNING	—	VENT BAG / DUCTING / CANNING	VENT BAG / DUCTING / CANNING	VENT BAG / DUCTING / CANNING	—	VENT BAG / DUCTING / CANNING	—	VENT BAG / DUCTING / CANNING					
BRATTICE WALL / PARACHUTE	<input checked="" type="checkbox"/>	BRATTICE WALL / PARACHUTE	—	BRATTICE WALL / PARACHUTE	BRATTICE WALL / PARACHUTE	BRATTICE WALL / PARACHUTE	—	BRATTICE WALL / PARACHUTE	—	BRATTICE WALL / PARACHUTE					
CONVEYOR BELT / MODULE LINE	<input checked="" type="checkbox"/>	CONVEYOR BELT / MODULE LINE	—	CONVEYOR BELT / MODULE LINE	CONVEYOR BELT / MODULE LINE	CONVEYOR BELT / MODULE LINE	—	CONVEYOR BELT / MODULE LINE	—	CONVEYOR BELT / MODULE LINE					
LOUVRES	<input checked="" type="checkbox"/>	LOUVRES	—	LOUVRES	LOUVRES	LOUVRES	—	LOUVRES	—	LOUVRES					
VENT BAG / DUCTING / CANNING	<input checked="" type="checkbox"/>	VENT BAG / DUCTING / CANNING	—	VENT BAG / DUCTING / CANNING	VENT BAG / DUCTING / CANNING	VENT BAG / DUCTING / CANNING	—	VENT BAG / DUCTING / CANNING	—	VENT BAG / DUCTING / CANNING					
BRATTICE WALL / PARACHUTE	<input checked="" type="checkbox"/>	BRATTICE WALL / PARACHUTE	—	BRATTICE WALL / PARACHUTE	BRATTICE WALL / PARACHUTE	BRATTICE WALL / PARACHUTE	—	BRATTICE WALL / PARACHUTE	—	BRATTICE WALL / PARACHUTE					
CONVEYOR BELT / MODULE LINE	<input checked="" type="checkbox"/>	CONVEYOR BELT / MODULE LINE	—	CONVEYOR BELT / MODULE LINE	CONVEYOR BELT / MODULE LINE	CONVEYOR BELT / MODULE LINE	—	CONVEYOR BELT / MODULE LINE	—	CONVEYOR BELT / MODULE LINE					
LOUVRES	<input checked="" type="checkbox"/>	LOUVRES	—	LOUVRES	LOUVRES	LOUVRES	—	LOUVRES	—	LOUVRES					
VENT BAG / DUCTING / CANNING	<input checked="" type="checkbox"/>	VENT BAG / DUCTING / CANNING	—	VENT BAG / DUCTING / CANNING	VENT BAG / DUCTING / CANNING	VENT BAG / DUCTING / CANNING	—	VENT BAG / DUCTING / CANNING	—	VENT BAG / DUCTING / CANNING					
BRATTICE WALL / PARACHUTE	<input checked="" type="checkbox"/>	BRATTICE WALL / PARACHUTE	—	BRATTICE WALL / PARACHUTE	BRATTICE WALL / PARACHUTE	BRATTICE WALL / PARACHUTE	—	BRATTICE WALL / PARACHUTE	—	BRATTICE WALL / PARACHUTE					
CONVEYOR BELT / MODULE LINE	<input checked="" type="checkbox"/>	CONVEYOR BELT / MODULE LINE	—	CONVEYOR BELT / MODULE LINE	CONVEYOR BELT / MODULE LINE	CONVEYOR BELT / MODULE LINE	—	CONVEYOR BELT / MODULE LINE	—	CONVEYOR BELT / MODULE LINE					
LOUVRES	<input checked="" type="checkbox"/>	LOUVRES	—	LOUVRES	LOUVRES	LOUVRES	—	LOUVRES	—	LOUVRES					
VENT BAG / DUCTING / CANNING	<input checked="" type="checkbox"/>	VENT BAG / DUCTING / CANNING	—	VENT BAG / DUCTING / CANNING	VENT BAG / DUCTING / CANNING	VENT BAG / DUCTING / CANNING	—	VENT BAG / DUCTING / CANNING	—	VENT BAG / DUCTING / CANNING					
BRATTICE WALL / PARACHUTE	<input checked="" type="checkbox"/>	BRATTICE WALL / PARACHUTE	—	BRATTICE WALL / PARACHUTE	BRATTICE WALL / PARACHUTE	BRATTICE WALL / PARACHUTE	—	BRATTICE WALL / PARACHUTE	—	BRATTICE WALL / PARACHUTE					
CONVEYOR BELT / MODULE LINE	<input checked="" type="checkbox"/>	CONVEYOR BELT / MODULE LINE	—	CONVEYOR BELT / MODULE LINE	CONVEYOR BELT / MODULE LINE	CONVEYOR BELT / MODULE LINE	—	CONVEYOR BELT / MODULE LINE	—	CONVEYOR BELT / MODULE LINE					
LOUVRES	<input checked="" type="checkbox"/>	LOUVRES	—	LOUVRES	LOUVRES	LOUVRES	—	LOUVRES	—	LOUVRES					
VENT BAG / DUCTING / CANNING	<input checked="" type="checkbox"/>	VENT BAG / DUCTING / CANNING	—	VENT BAG / DUCTING / CANNING	VENT BAG / DUCTING / CANNING	VENT BAG / DUCTING / CANNING	—	VENT BAG / DUCTING / CANNING	—	VENT BAG / DUCTING / CANNING					
BRATTICE WALL / PARACHUTE	<input checked="" type="checkbox"/>	BRATTICE WALL / PARACHUTE	—	BRATTICE WALL / PARACHUTE	BRATTICE WALL / PARACHUTE	BRATTICE WALL / PARACHUTE	—	BRATTICE WALL / PARACHUTE	—	BRATTICE WALL / PARACHUTE					
CONVEYOR BELT / MODULE LINE	<input checked="" type="checkbox"/>	CONVEYOR BELT / MODULE LINE	—	CONVEYOR BELT / MODULE LINE	CONVEYOR BELT / MODULE LINE	CONVEYOR BELT / MODULE LINE	—	CONVEYOR BELT / MODULE LINE	—	CONVEYOR BELT / MODULE LINE					
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VENT BAG / DUCTING / CANNING	<input checked="" type="checkbox"/>	VENT BAG / DUCTING / CANNING	—	VENT BAG / DUCTING / CANNING	VENT BAG / DUCTING / CANNING	VENT BAG / DUCTING / CANNING	—	VENT BAG / DUCTING / CANNING	—	VENT BAG / DUCTING / CANNING					
BRATTICE WALL / PARACHUTE	<input checked="" type="checkbox"/>	BRATTICE WALL / PARACHUTE	—	BRATTICE WALL / PARACHUTE	BRATTICE WALL / PARACHUTE	BRATTICE WALL / PARACHUTE	—	BRATTICE WALL / PARACHUTE	—	BRATTICE WALL / PARACHUTE					
CONVEYOR BELT / MODULE LINE	<input checked="" type="checkbox"/>	CONVEYOR BELT / MODULE LINE	—	CONVEYOR BELT / MODULE LINE	CONVEYOR BELT / MODULE LINE	CONVEYOR BELT / MODULE LINE	—	CONVEYOR BELT / MODULE LINE	—	CONVEYOR BELT / MODULE LINE					
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VENT BAG / DUCTING / CANNING	<input checked="" type="checkbox"/>	VENT BAG / DUCTING / CANNING	—	VENT BAG / DUCTING / CANNING	VENT BAG / DUCTING / CANNING	VENT BAG / DUCTING / CANNING	—	VENT BAG / DUCTING / CANNING	—	VENT BAG / DUCTING / CANNING					
BRATTICE WALL / PARACHUTE	<input checked="" type="checkbox"/>	BRATTICE WALL / PARACHUTE	—	BRATTICE WALL / PARACHUTE	BRATTICE WALL / PARACHUTE	BRATTICE WALL / PARACHUTE	—	BRATTICE WALL / PARACHUTE	—	BRATTICE WALL / PARACHUTE					
CONVEYOR BELT / MODULE LINE	<input checked="" type="checkbox"/>	CONVEYOR BELT / MODULE LINE	—	CONVEYOR BELT / MODULE LINE	CONVEYOR BELT / MODULE LINE	CONVEYOR BELT / MODULE LINE	—	CONVEYOR BELT / MODULE LINE	—	CONVEYOR BELT / MODULE LINE					
LOUVRES	<input checked="" type="checkbox"/>	LOUVRES	—	LOUVRES	LOUVRES	LOUVRES	—	LOUVRES	—	LOUVRES					
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BRATTICE WALL / PARACHUTE	<input checked="" type="checkbox"/>	BRATTICE WALL / PARACHUTE	—	BRATTICE WALL / PARACHUTE	BRATTICE WALL / PARACHUTE	BRATTICE WALL / PARACHUTE	—	BRATTICE WALL / PARACHUTE	—	BRATTICE WALL / PARACHUTE					
CONVEYOR BELT / MODULE LINE	<input checked="" type="checkbox"/>	CONVEYOR BELT / MODULE LINE	—	CONVEYOR BELT / MODULE LINE	CONVEYOR BELT / MODULE LINE	CONVEYOR BELT / MODULE LINE	—	CONVEYOR BELT / MODULE LINE	—	CONVEYOR BELT / MODULE LINE					
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BRATTICE WALL / PARACHUTE	<input checked="" type="checkbox"/>	BRATTICE WALL / PARACHUTE	—	BRATTICE WALL / PARACHUTE	BRATTICE WALL / PARACHUTE	BRATTICE WALL / PARACHUTE	—	BRATTICE WALL / PARACHUTE	—	BRATTICE WALL / PARACHUTE					
CONVEYOR BELT / MODULE LINE	<input checked="" type="checkbox"/>	CONVEYOR BELT / MODULE LINE	—	CONVEYOR BELT / MODULE LINE	CONVEYOR BELT / MODULE LINE	CONVEYOR BELT / MODULE LINE	—	CONVEYOR BELT / MODULE LINE	—	CONVEYOR BELT / MODULE LINE					
LOUVRES	<input checked="" type="checkbox"/>	LOUVRES	—	LOUVRES	LOUVRES	LOUVRES	—	LOUVRES	—	LOUVRES		</td			



AIR FLOW DIRECTION - EXHAUST	<input checked="" type="checkbox"/> BOTTOM FIRED RISE / ORE BIN	-SW- SHOTCRETED WALL	RMU ELECTRICAL RING MAIN UNIT	(SG) STENCH GAS	III DISUSED LADDERWAY
AIR FLOW DIRECTION - INTAKE	<input type="checkbox"/> TOP FIRED RISE / ORE BIN	=R= REGULATOR	(C) COMPRESSOR	(RC) REFUGE CHAMBER	(○) WATER / AIR ISOLATOR
PRIMARY / SECONDARY FAN	(○) TOP OF RISE	UNVENTILATED AREA	(PU) PUMP STATION / MONO PUMP	FAB FRESH AIR BASE	□ POI DEVELOPMENT
VENT BAG / DUCTING / CANNING	(○) MIDDLE OF RISE	FAN FORCED / DYNAMIC VENTILATED AREA	(FE) FIRE EXTINGUISHER	+ FIRST AID / RESPONDER KIT	/ ASBUILT DEVELOPMENT
BRATTICE WALL / PARACHUTE	(○) BOTTOM OF RISE	ELECTRICAL SWITCH ROOM	(T) TELEPHONE	(AED) DEFIBRILLATOR	● INTAKE VENT STATION
CONVEYOR BELT / MODULE LINE	(—) LOUVRES	SUBSTATION / TRANSFORMER	(RFB) DIESEL REFUELING BAY	— LOCKED GATE / FENCE	● EXHAUST VENT STATION
CAN	AEO AUTHORISED ENTRY ONLY		(FD) FIRED DRAWBELL	— HIGH STRESS ABUTEMENT	— ZONE
L					

PLAN EXPIRY DATE:

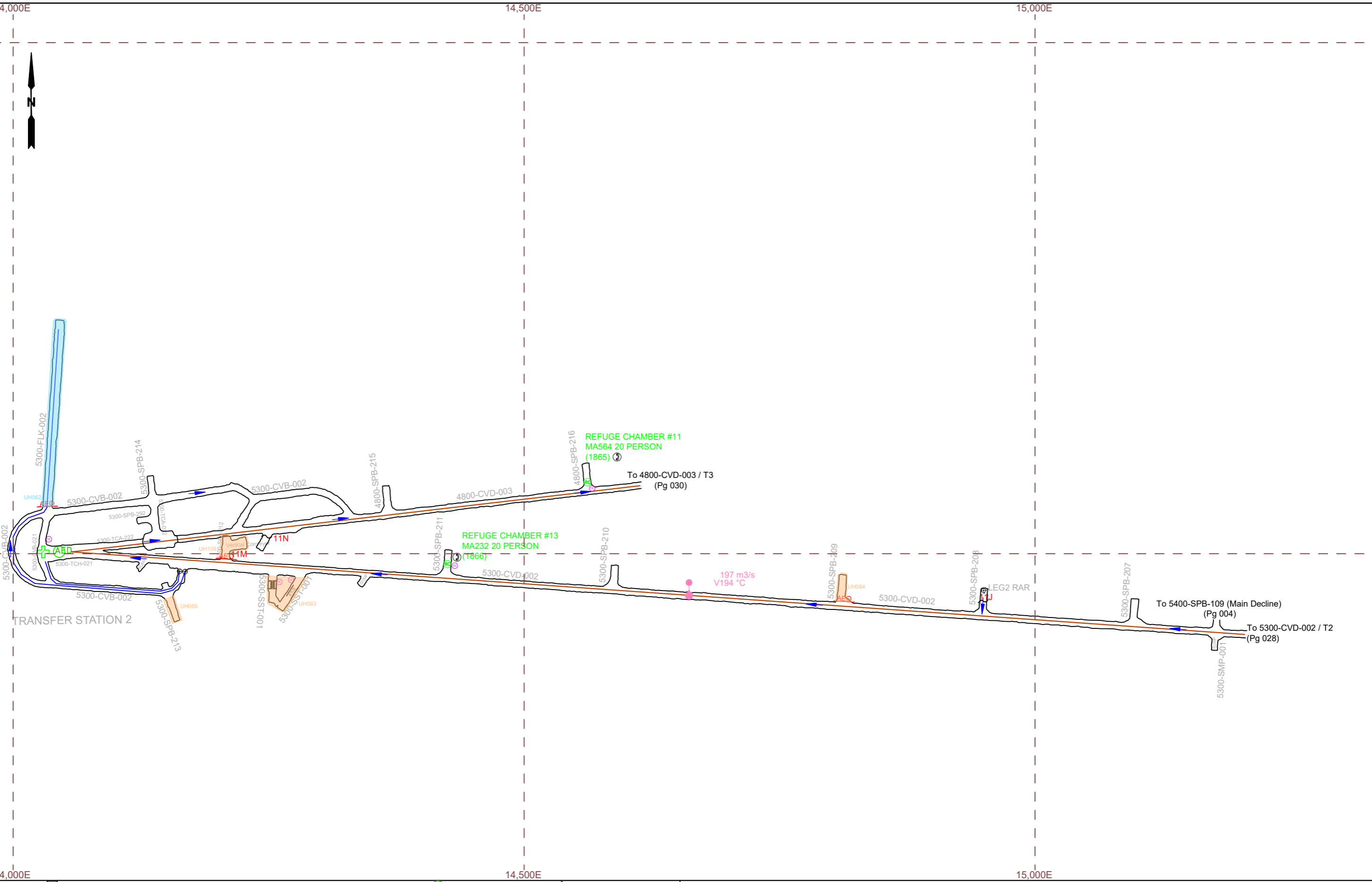
20/09/2025

CADIA EAST GOLD MINE



TITLE:
CADIA EAST VENTILATION PLAN
730-214-VN-PLA-0001
PG 028 5550 CVD-001 - T1

SCALE: 1:3500 DRAWING / PAGE No.: 730-214-VN-0001 / 028 REVISION: 16



AIR FLOW DIRECTION - EXHAUST	<input checked="" type="checkbox"/> BOTTOM FIRED RISE / ORE BIN	-SW- SHOTCRETED WALL	RMU ELECTRICAL RING MAIN UNIT	(SG) STENCH GAS	III DISUSED LADDERWAY
AIR FLOW DIRECTION - INTAKE	<input type="checkbox"/> TOP FIRED RISE / ORE BIN	=R= REGULATOR	(C) COMPRESSOR	(RC) REFUGE CHAMBER	(○) WATER / AIR ISOLATOR
PRIMARY / SECONDARY FAN	(○) TOP OF RISE	UNVENTILATED AREA	(PU) PUMP STATION / MONO PUMP	FAB FRESH AIR BASE	POI DEVELOPMENT
VENT BAG / DUCTING / CANNING	(○) MIDDLE OF RISE	FAN FORCED / DYNAMIC VENTILATED AREA	(FE) FIRE EXTINGUISHER	+ FIRST AID / RESPONDER KIT	/ ASBUILT DEVELOPMENT
BRATTICE WALL / PARACHUTE	(○) BOTTOM OF RISE	ELECTRICAL SWITCH ROOM	(T) TELEPHONE	(AED) DEFIBRILLATOR	INTAKE VENT STATION
CONVEYOR BELT / MODULE LINE	(○) LOUVRES	SUBSTATION / TRANSFORMER	(RFB) DIESEL REFUELING BAY	— LOCKED GATE / FENCE	EXHAUST VENT STATION
CONVEYOR BELT / MODULE LINE	(○) LOUVRES	SUBSTATION / TRANSFORMER	(RFB) DIESEL REFUELING BAY	— LOCKED GATE / FENCE	EXHAUST VENT STATION
LOUVRES	AEO AUTHORISED ENTRY ONLY	FIRE DRAWBELL	HIGH STRESS ABUTEMENT	— ZONE	SECONDARY VENT STATION

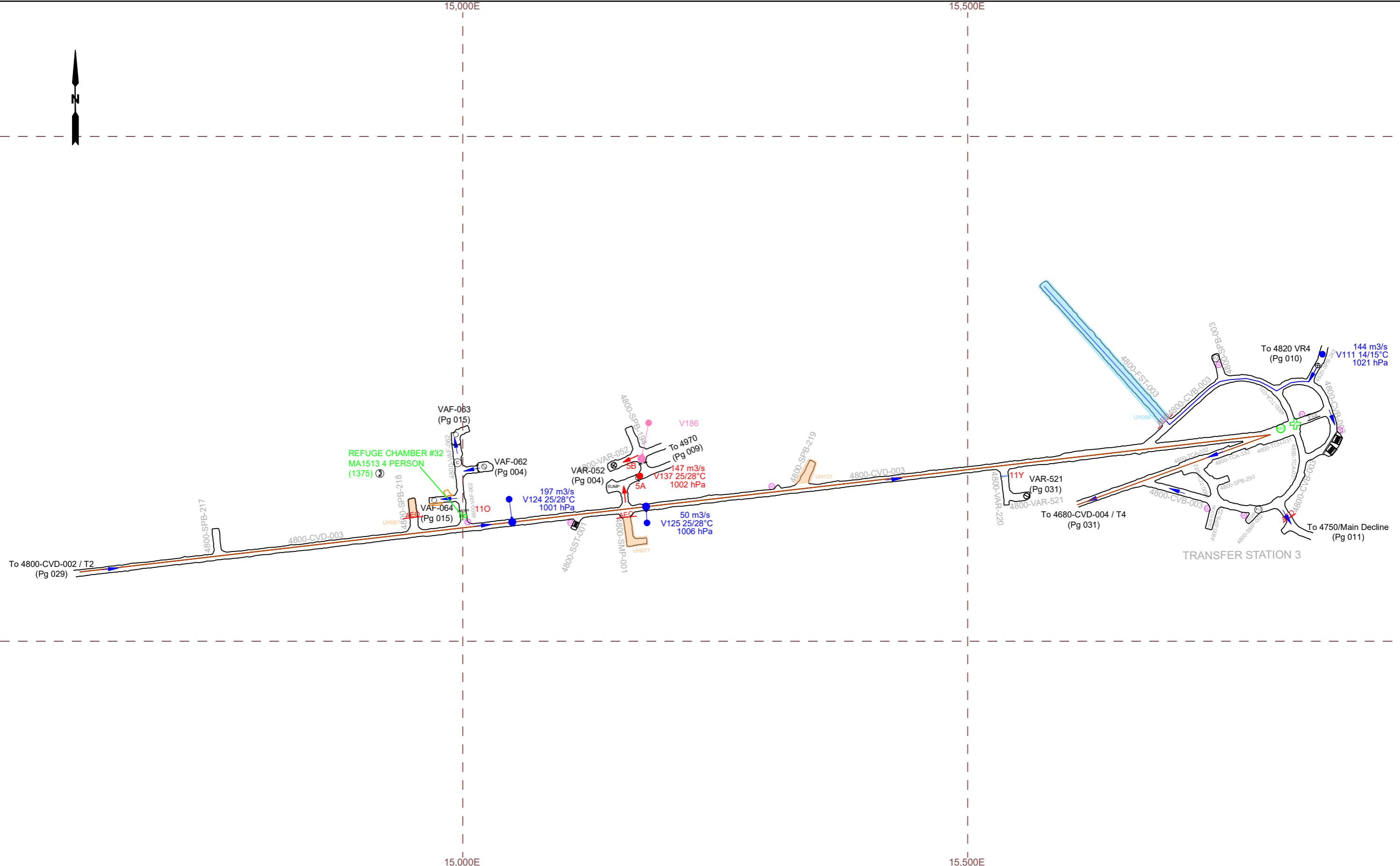
PLAN EXPIRY DATE: 20/09/2025



CADIA EAST GOLD MINE

TITLE:
CADIA EAST VENTILATION PLAN
730-214-VN-PLA-0001
PG 029 5300 CVD-002 - T2

SCALE: 1:3500 DRAWING / PAGE No.: 730-214-VN-0001 / 029 REVISION: 16



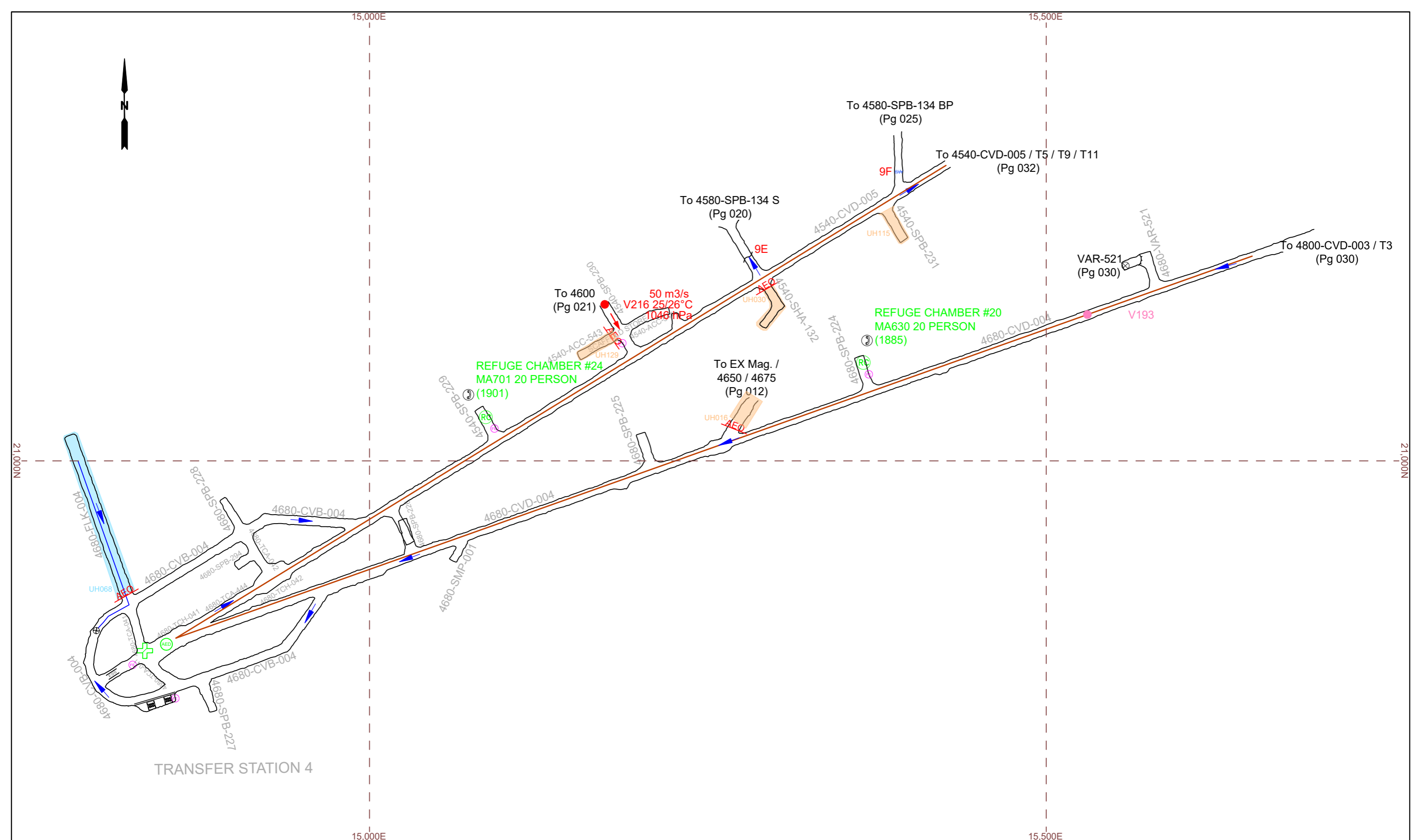
PLAN EXPIRY DATE: 20/09/2025

CADIA EAST GOLD MINE



TITLE:
CADIA EAST VENTILATION PLAN
730-214-VN-PLA-0001
PG 030 4800 CVD-003 - T3

SCALE: 1:3500 DRAWING / PAGE No.: 730-214-VN-0001 / 030 REVISION: 16



TRANSFER STATION 4

AIR FLOW DIRECTION - EXHAUST	<input type="checkbox"/>	BOTTOM FIRED RISE / ORE BIN	- SW - SHOTCRETED WALL	MU ELECTRICAL RING MAIN UNIT	SG STENCH GAS	III DISUSED LADDERWAY
AIR FLOW DIRECTION - INTAKE	<input type="checkbox"/>	TOP FIRED RISE / ORE BIN	= R = REGULATOR	(C) COMPRESSOR	(RC) REFUGE CHAMBER	(○) WATER / AIR ISOLATOR
PRIMARY / SECONDARY FAN	<input checked="" type="checkbox"/>	TOP OF RISE	UNVENTILATED AREA	(PU) PUMP STATION / MONO PUMP	FAB FRESH AIR BASE	□ POI DEVELOPMENT
VENT BAG / DUCTING / CANNING	<input type="checkbox"/>	MIDDLE OF RISE	FAN FORCED / DYNAMIC VENTILATED AREA	(FE) FIRE EXTINGUISHER	(+/-) FIRST AID / RESPONDER KIT	— ASBUILT DEVELOPMENT
BRATTICE WALL / PARACHUTE	<input type="checkbox"/>	BOTTOM OF RISE	ELECTRICAL SWITCH ROOM	(TEL) TELEPHONE	(AED) DEFIBRILLATOR	● INTAKE VENT STATION
CONVEYOR BELT / MODULE LINE	<input type="checkbox"/>	— HYD. STEEL DOORS	SUBSTATION / TRANSFORMER	(RFB) DIESEL REFUELING BAY	— LOCKED GATE / FENCE	● EXHAUST VENT STATION
LOUVRES	<input type="checkbox"/>	AEO AUTHORISED ENTRY ONLY	— LOUVRES	— HIGH STRESS ABUTEMENT	— ZONE	● SECONDARY VENT STATION
PATH:	OneDrive - Newmont USA Limited\ Cadia - Ventilation - 02 Vent Survey\ 01 - Primary Ventilation Survey\ Cadia East\ CE FY25 Q4\ Primary FY25 Q4.vdc					

PLAN EXPIRY DATE:

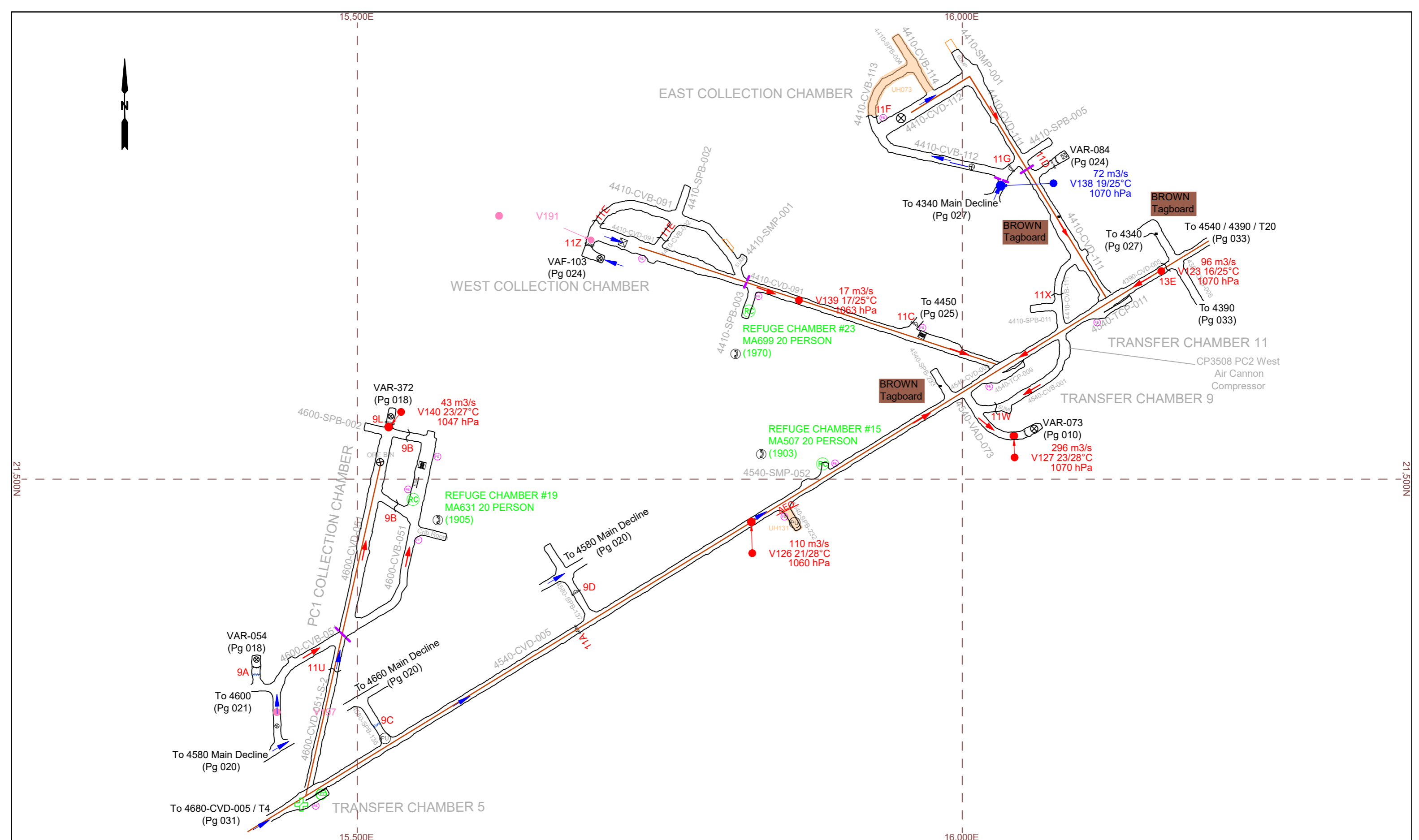
20/09/2025

CADIA EAST GOLD MINE



TITLE:
CADIA EAST VENTILATION PLAN
730-214-VN-PLA-0001
PG 031 4680 CVD-004 - T4

SCALE: 1:2500 DRAWING / PAGE No.: 730-214-VN-0001 / 031 REVISION: 16



AIR FLOW DIRECTION - EXHAUST	<input checked="" type="checkbox"/>	BOTTOM FIRED RISE / ORE BIN	-SW-	SHOTCRETED WALL	 RMU	ELECTRICAL RING MAIN UNIT	 SG	STENCH GAS	 DISUSED LADDERWELL	
AIR FLOW DIRECTION - INTAKE	<input type="checkbox"/>	TOP FIRED RISE / ORE BIN	=R=	REGULATOR	 C	COMPRESSOR	 RC	REFUGE CHAMBER	 WATER / AIR ISOLATION	
PRIMARY / SECONDARY FAN	 (S)	TOP OF RISE		 UNVENTILATED AREA	 PU	PUMP STATION / MONO PUMP	 FAB	FRESH AIR BASE	 POI DEVELOPMENT	
VENT BAG / DUCTING / CANNING	 (B)	MIDDLE OF RISE		 FAN FORCED / DYNAMIC VENTILATED AREA	 FE	FIRE EXTINGUISHER	 +	FIRST AID / RESPONDER KIT	 ASBUILT DEVELOPMENT	
BRATTICE WALL / PARACHUTE	 (B)	BOTTOM OF RISE		 ELECTRICAL SWITCH ROOM	 T	TELEPHONE	 AED	DEFIBRILLATOR	 INTAKE VENT STATE	
CONVEYOR BELT / MODULE LINE	 (C)	HYD. STEEL DOORS		 SUBSTATION / TRANSFORMER	 RFB	DIESEL REFUELLED BAY		LOCKED GATE / FENCE	 EXHAUST VENT STATE	
Louvres	 (L)	LOUVRES		 AEO	AUTHORISED ENTRY ONLY	 FD	FIRE DRAWBELL		HIGH STRESS ABUTEMENT	
								 ZONE		 SECONDARY VENT

PLAN EXPIRY DATE:

20/09/2025

CADIA EAST GOLD MIN

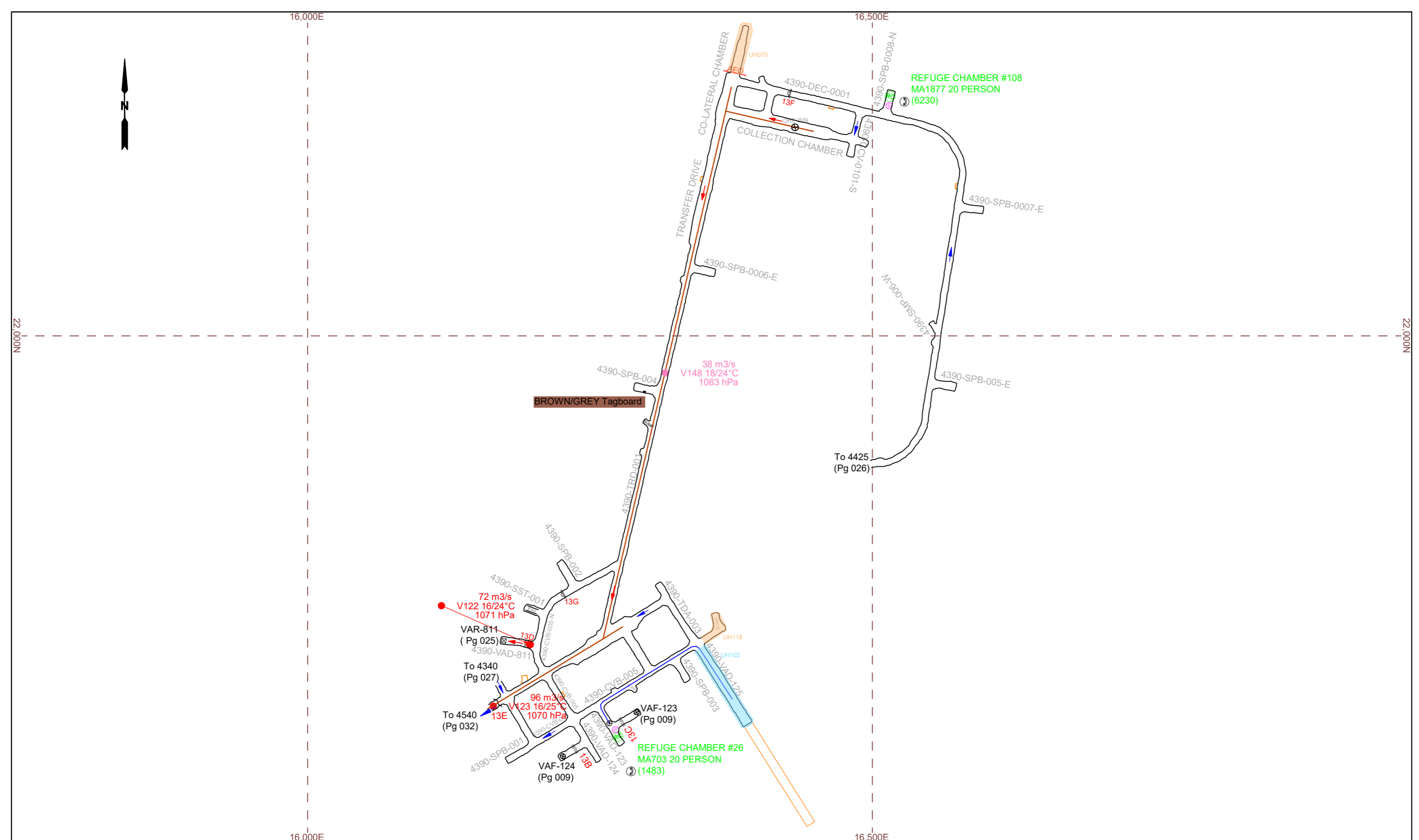


CADIA EAST GOLD MINE

NewmontTM

DIA EAST VENTILATION PLAN
0-214-VN-PLA-0001
C-028-1510 COLLECTION CHAMBERS

DRAWING / PAGE No.: 730-214-VN-0001 / 032



PLAN EXPIRY DATE:

20/09/2025

CADIA EAST GOLD MINE

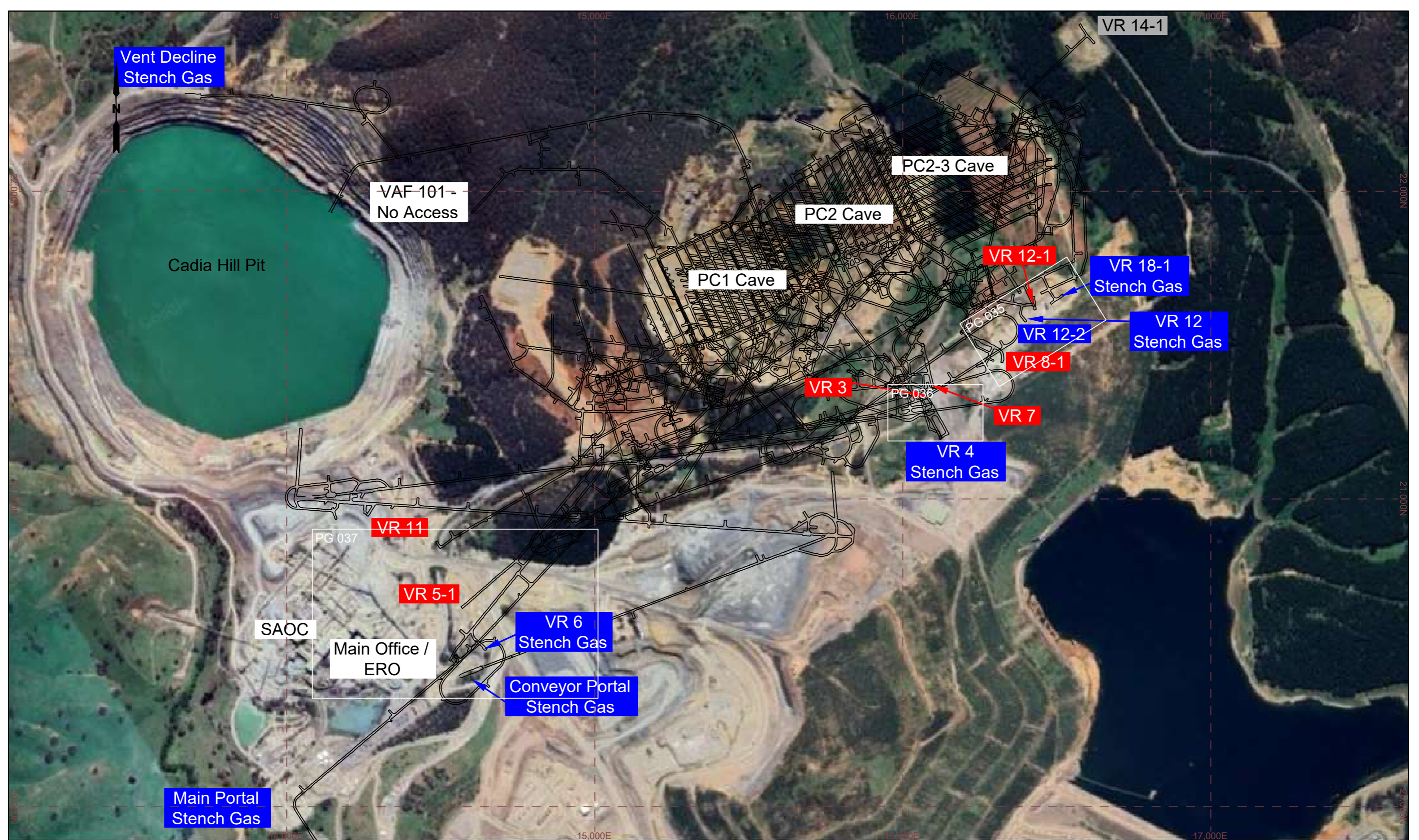
The image shows the Newmont logo, which consists of the word "Newmont" in a bold, blue, sans-serif font. To the left of the "N", there is a yellow triangle pointing upwards. Above the logo, the text "CADIA EAST GOLD MINE" is written in a smaller, red, all-caps font. The background features a grid pattern with some colored cells: a white cell on the far left, a grey cell above the logo, a light blue cell to the right of the logo, and a dark blue cell at the bottom right.

DIA EAST VENTILATION PLAN
0-214-VN-PLA-0001
200-1000 T20 AND P20 G COLLECTION

The Newmont logo consists of the word "Newmont" in a bold, blue, sans-serif font. A yellow triangle is positioned to the left of the letter "N". A small "TM" symbol is located at the bottom right corner of the logo.

DRAWING / PAGE No.: 730-214-VN-0001 / 033 REVISION: 16

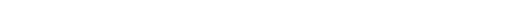
AIR FLOW DIRECTION - EXHAUST		BOTTOM FIRED RISE / ORE BIN		SHOTCRETED WALL		ELECTRICAL RING MAIN UNIT		STENCH GAS		DISUSED LADDERWAY
AIR FLOW DIRECTION - INTAKE		TOP FIRED RISE / ORE BIN		REGULATOR		COMPRESSOR		REFUGE CHAMBER		WATER / AIR ISOLATOR
PRIMARY / SECONDARY FAN		TOP OF RISE		UNVENTILATED AREA		PUMP STATION / MONO PUMP		FRESH AIR BASE		POI DEVELOPMENT
VENT BAG / DUCTING / CANNING		MIDDLE OF RISE		FAN FORCED / DYNAMIC VENTILATED AREA		FIRE EXTINGUISHER		FIRST AID / RESPONDER KIT		ASBUILT DEVELOPMENT
BRATTICE WALL / PARACHUTE		BOTTOM OF RISE		ELECTRICAL SWITCH ROOM		TELEPHONE		DEFIBRILLATOR		INTAKE VENT STATION
CONVEYOR BELT / MODULE LINE		HYD. STEEL DOORS		SUBSTATION / TRANSFORMER		DIESEL REFUELING BAY		LOCKED GATE / FENCE		EXHAUST VENT STATIC
LOUVRES		AUTHORISED ENTRY ONLY		FIRED DRAWBELL		HIGH STRESS ABUTEMENT ZONE		SECONDARY VENT STATIC		

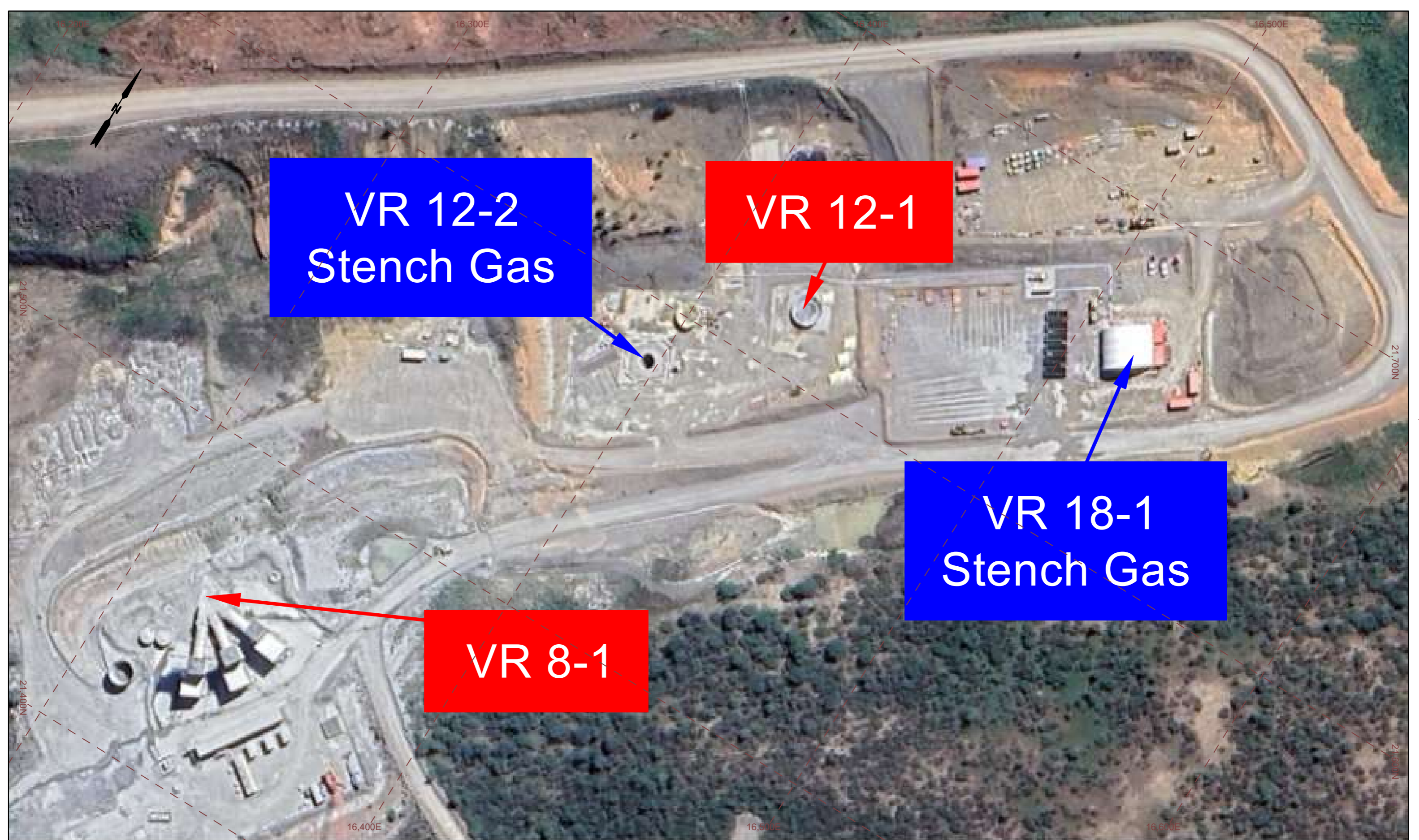


AIR FLOW DIRECTION - EXHAUST		BOTTOM FIRED RISE / ORE BIN		SHOTCRETED WALL		ELECTRICAL RING MAIN UNIT		STENCH GAS		DISUSED LADDERWELL
AIR FLOW DIRECTION - INTAKE		TOP FIRED RISE / ORE BIN		REGULATOR		COMPRESSOR		REFUGE CHAMBER		WATER / AIR ISOLATOR
PRIMARY / SECONDARY FAN		TOP OF RISE		UNVENTILATED AREA		PUMP STATION / MONO PUMP		FRESH AIR BASE		POI DEVELOPMENT
VENT BAG / DUCTING / CANNING		MIDDLE OF RISE		FAN FORCED / DYNAMIC VENTILATED AREA		FIRE EXTINGUISHER		FIRST AID / RESPONDER KIT		ASBUILT DEVELOPMENT
BRATTICE WALL / PARACHUTE		BOTTOM OF RISE		ELECTRICAL SWITCH ROOM		TELEPHONE		DEFIBRILLATOR		INTAKE VENT STATION
CONVEYOR BELT / MODULE LINE		HYD. STEEL DOORS		SUBSTATION / TRANSFORMER		DIESEL REFUELING BAY		LOCKED GATE / FENCE		EXHAUST VENT STATION
		Louvres		AUTHORISED ENTRY ONLY		Fired Drawbell		HIGH STRESS ABUTEMENT ZONE		SECONDARY VENT STATION

PLAN EXPIRY DATE: 20/09/2025

CADIA EAST GOLD MINE

DRAWN	FR	 CADIA EAST GOLD MINE	TITLE:		
AUTHOR	FR		CADIA EAST VENTILATION PLAN		
CHECKED	WN/TW		730-214-VN-PLA-0001		
DATE	17/06/2025		PG 034 INFRAS SURFACE		
ON		SCALE:	DRAWING / PAGE No.:	REVISION:	
		1:11000	730-214-VN-0001 / 034	16	



AIR FLOW DIRECTION - EXHAUST		BOTTOM FIRED RISE / ORE BIN		SHOTCRETED WALL		ELECTRICAL RING MAIN UNIT		STENCH GAS		DISUSED LADDERWELL
AIR FLOW DIRECTION - INTAKE		TOP FIRED RISE / ORE BIN		REGULATOR		COMPRESSOR		REFUGE CHAMBER		WATER / AIR ISOLATOR
PRIMARY / SECONDARY FAN		TOP OF RISE		UNVENTILATED AREA		PUMP STATION / MONO PUMP		FRESH AIR BASE		POI DEVELOPMENT
VENT BAG / DUCTING / CANNING		MIDDLE OF RISE		FAN FORCED / DYNAMIC VENTILATED AREA		FIRE EXTINGUISHER		FIRST AID / RESPONDER KIT		ASBUILT DEVELOPMENT
BRATTICE WALL / PARACHUTE		BOTTOM OF RISE		ELECTRICAL SWITCH ROOM		TELEPHONE		DEFIBRILLATOR		INTAKE VENT STATION
CONVEYOR BELT / MODULE LINE		HYD. STEEL DOORS		SUBSTATION / TRANSFORMER		DIESEL REFUELING BAY		LOCKED GATE / FENCE		EXHAUST VENT STATION
		Louvres		AUTHORISED ENTRY ONLY		Fired Drawbell		HIGH STRESS ABUTEMENT ZONE		SECONDARY VENT STATION

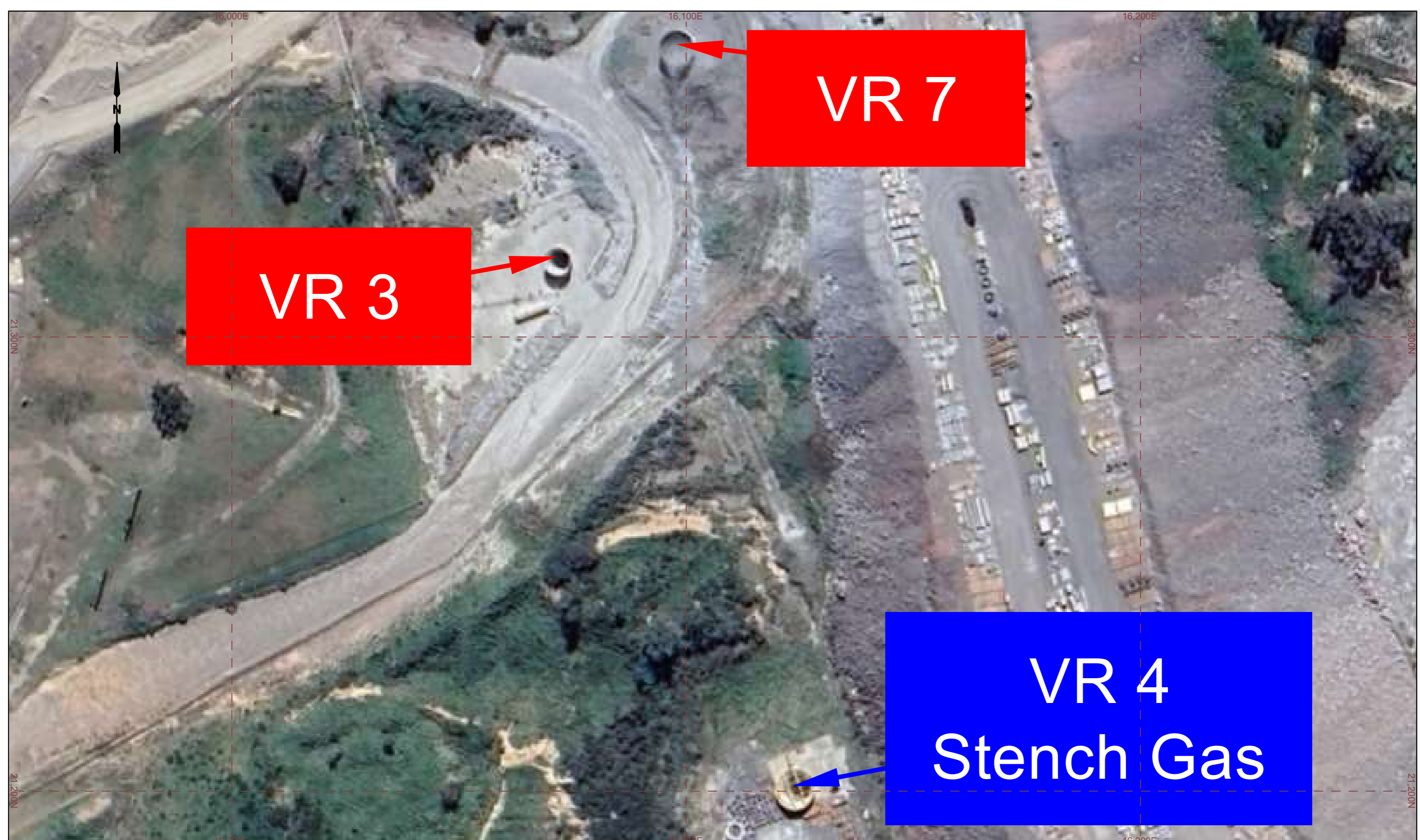
PLAN EXPIRY DATE:

20/09/2025

Newmont

TITLE:
CADIA EAST VENTILATION PLAN
730-214-VN-PLA-0001
PG 035 VR8/VR12/VR18

SCALE: 1:1000 DRAWING / PAGE No.: 730-214-VN-0001 / 035



AIR FLOW DIRECTION - EXHAUST		BOTTOM FIRED RISE / ORE BIN		SHOTCRETED WALL		ELECTRICAL RING MAIN UNIT		STENCH GAS		DISUSED LADDERWAY
AIR FLOW DIRECTION - INTAKE		TOP FIRED RISE / ORE BIN		REGULATOR		COMPRESSOR		REFUGE CHAMBER		WATER / AIR ISOLATOR
PRIMARY / SECONDARY FAN		TOP OF RISE		UNVENTILATED AREA		PUMP STATION / MONO PUMP		FRESH AIR BASE		POI DEVELOPMENT
VENT BAG / DUCTING / CANNING		MIDDLE OF RISE		FAN FORCED / DYNAMIC VENTILATED AREA		FIRE EXTINGUISHER		FIRST AID / RESPONDER KIT		ASBUILT DEVELOPMENT
BRATTICE WALL / PARACHUTE		BOTTOM OF RISE		ELECTRICAL SWITCH ROOM		TELEPHONE		DEFIBRILLATOR		INTAKE VENT STATION
CONVEYOR BELT / MODULE LINE		HYD. STEEL DOORS		SUBSTATION / TRANSFORMER		DIESEL REFUELING BAY		LOCKED GATE / FENCE		EXHAUST VENT STATION
		LOUVRES		AUTHORISED ENTRY ONLY		FIRED DRAWBELL		HIGH STRESS ABUTEMENT ZONE		SECONDARY VENT STATION

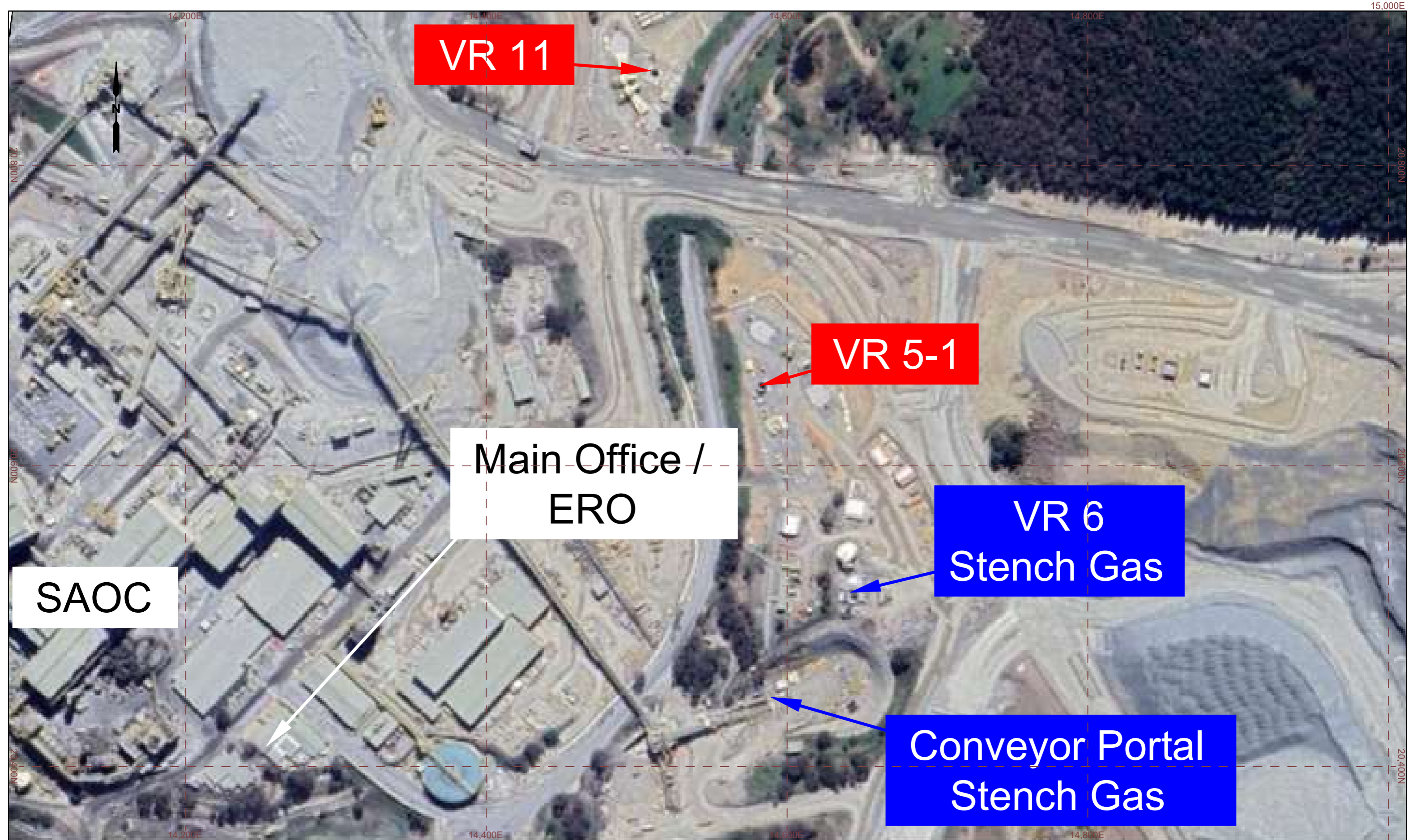
PLAN EXPIRY DATE:

20/09/2025

Newmont

TITLE:
CADIA EAST VENTILATION PLAN
730-214-VN-PLA-0001
PC 026 VR2/V/R4/V/R7

SCALE: 1:750 DRAWING / PAGE No.: 730-214-VN-0001 / 036



AIR FLOW DIRECTION - EXHAUST	<input checked="" type="checkbox"/>	BOTTOM FIRED RISE / ORE BIN	SW - SHOTCRETED WALL	RMU - ELECTRICAL RING MAIN UNIT	SG - STENCH GAS	DISUSED LADDERWAY	15,000E
AIR FLOW DIRECTION - INTAKE	<input type="checkbox"/>	TOP FIRED RISE / ORE BIN	R - REGULATOR	(C) COMPRESSOR	RC - REFUGE CHAMBER	WATER / AIR ISOLATOR	
PRIMARY / SECONDARY FAN	<input checked="" type="checkbox"/>	TOP OF RISE	UNVENTILATED AREA	(PU) PUMP STATION / MONO PUMP	FAB - FRESH AIR BASE	POI DEVELOPMENT	
VENT BAG / DUCTING / CANNING	<input checked="" type="checkbox"/>	MIDDLE OF RISE	FAN FORCED / DYNAMIC VENTILATED AREA	(FE) FIRE EXTINGUISHER	+ - FIRST AID / RESPONDER KIT	ASBUILT DEVELOPMENT	
BRATTICE WALL / PARACHUTE	<input checked="" type="checkbox"/>	BOTTOM OF RISE	ESS - ELECTRICAL SWITCH ROOM	(T) TELEPHONE	(AED) DEFIBRILLATOR	INTAKE VENT STATION	
CONVEYOR BELT / MODULE LINE	<input checked="" type="checkbox"/>	HYD. STEEL DOORS	STATION / TRANSFORMER	(RFB) DIESEL REFUELING BAY	LOCKED GATE / FENCE	EXHAUST VENT STATION	
LOUVRES	<input checked="" type="checkbox"/>	AEO - AUTHORISED ENTRY ONLY	AEO - AUTHORISED ENTRY ONLY	FIRE DRAWBELL	HIGH STRESS ABUTEMENT	SECONDARY VENT STATION	
PATH:	OneDrive - Newmont USA Limited\ Cadia - Ventilation - 02 Vent Survey\ 01 - Primary Ventilation Survey\ Cadia East\ 00-Surface infrastructures\ SURFACE INFRASTRUCTURES.dwg						
PLAN EXPIRY DATE: 20/09/2025							
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