



APPENDIX HH FAILURE MODES AND EFFECTS ANALYSIS





NOTE TO READER APPENDIX HH

In April 2015, Treasury Metals submitted an Environmental Impact Statement (EIS) for the proposed Goliath Gold Project (the Project) to the Canadian Environmental Assessment Agency (the Agency) for consideration under the Canadian Environmental Assessment Act (CEAA), 2012. The Agency reviewed the submission and informed Treasury Metals that the requirements of the EIS Guidelines for the Project were met and that the Agency would begin its technical review of the submission. In June 2015, the Agency issued a series of information requests to Treasury Metals regarding the EIS and supporting appendices (referred to herein as the Round 1 information requests). The Round 1 information requests included questions from the Agency, other federal and provincial reviewers, First Nations and other Aboriginal peoples, as well as interested stakeholders. As part of the Round 1 information request process, the Agency requested that Treasury Metals consolidate the responses to the information requests into a revised EIS for the Project.

Appendix HH of the revised EIS (Failure Modes and Effects Analysis) presents an analysis of project risks in a tabular format. The information in this appendix was relied on for describing the accidents and malfunctions associated with the proposed Project (Section 4 in the revised EIS). No changes have been made to this appendix from the original EIS issued in April 2015.

As part of the process to revise the EIS, Treasury Metals has undertaken a review of the status for the various appendices. The status of each appendix to the revised EIS has been classified as one of the following:

- **Unchanged**: The appendix remains unchanged from the original EIS, and has been re-issued as part revised EIS.
- **Modified**: The appendix remains relatively unchanged from the original EIS, and has been re-issued with relevant clarification.
- **Re-written**: The appendix has been substantially changed from the original EIS. A re-written appendix has been issued as part of the revised EIS.
- **Discarded**: The appendix is no longer required to support the EIS. The information in the original appendix has been replaced by information provided in a new appendix prepared to support the revised EIS.
- New: This is a new appendix prepared to support the revised EIS.

The following table provides a listing of the appendices to the revised EIS, along with a listing of the status of each appendix and their description.





	List of Appendices to the Revised EIS							
Appendix	Status	Description						
Appendix A	Modified	Table of Concordance						
Appendix B	Unchanged	Optimization Study						
Appendix C	Unchanged	Mining Study						
Appendix D	Re-written	Tailings Storage Facility						
Appendix E	Unchanged	Traffic Study						
Appendix F	Re-written	Water Management Plan						
Appendix G	Discarded	Environmental Baseline						
Appendix H	Unchanged	Acoustic Environment Study						
Appendix I	Unchanged	Light Environment Study						
Appendix J	Unchanged	Air Quality Study						
Appendix K	Unchanged	Geochemistry						
Appendix L	Discarded	Geochemical Modelling						
Appendix M	Unchanged	Hydrogeology						
Appendix N	Unchanged	Surface Hydrology						
Appendix O	Discarded	Hydrologic Modeling						
Appendix P	Unchanged	Aquatics DST						
Appendix Q	Re-written	Fisheries and Habitat						
Appendix R	Re-written	Terrestrial						
Appendix S	Re-written	Wetlands						
Appendix T	Unchanged	Socio-Economic						
Appendix U	Unchanged	Heritage Resources						
Appendix V	Unchanged	Public Engagement						
Appendix W	Unchanged	Screening Level Risk Assessment						
Appendix X	Re-written	Alternatives Assessment Matrix						
Appendix Y	Unchanged	EIS Guidelines						
Appendix Z	Unchanged	TML Corporate Policies						
Appendix AA	Modified	List of Mineral Claims						
Appendix BB	Unchanged	Preliminary Economic Assessment						
Appendix CC	Unchanged	Mining, Dynamic And Dependable For Ontario's Future						
Appendix DD	Re-written	Aboriginal Engagement Report						
Appendix EE	Unchanged	Country Foods Assessment						
Appendix FF	Unchanged	Photo Record Of The Goliath Gold Project						
Appendix GG	Modified	TSF Failure Modelling						
Appendix HH	Unchanged	Failure Modes And Effects Analysis						
Appendix II	Unchanged	Draft Fisheries Compensation Strategy and Plans						
Appendix JJ	New	Water Report						



Project Risk and Opportunities Register

Document No. 1593900100-RR-G0001-00
Project Name: Goliath Gold
Project No. 734-1593900100
Client: Treasury Metals
Risk Assessed: January 31 - February 2, 2015

Risk Rank of High (H1 - H9)
Risk Rank of Medium (M11 - M17)
Risk Rank of Low (L18 - L25)

Residual Risk

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Item No.	RISK	Description/Consequence	Area of Impact	Controls	Impact Category	Severity Name	Likeli- hood Name	Likeli- hood	Severity	Risk Matrix Priority Number
3 0	am breach / rupture / spill	Human injury, damage to property, spill, release to environment, contamination to groundwater and surface water, loss of production, cost, regulatory non-compliance, damage to property (treasury, personal, private and other industry), damaged to surrounding environment, reputation	Storage of Tailings	Standard Operating Procedures; Best Management Practices, Engineering Design/Control/QA(CD), Third Party Review, Emergency Response Plan, Predictive Modelling, TSF Surveillance/Monitoring, Groundwater Monitoring	Reputation	Level 5	Rare	E	5	H9
	Bearing of 240 ha of vegetation involving eavy equipment		General Development - Bulk Earthworks/ Site Preparation - Clearing of 240 ha of vegetation	Safe Work Procedures; Standard Operating Procedures; Best Management Practices, Training, Spill Management Plan, Wildfile Management Plan	Environment	Level 2	Almost Certain	А	2	M 11
5 C		Accidents, collisions, spills, air emissions, human injury, contact with wildlife, removal of habitat (wetlands); generation of deleterious substances (silt and soil)	General Development - Bulk Earthworks/ Site Preparation - Civil Earth Work	Safe Work Procedures, Standard Operating Procedures, Training, Wildlife Management Plan, Spill Management Plan	Environment	Level 2	Almost Certain	Α	2	M 11
			General Development - Site Roads - Development of Roads		Environment	Level 2	Almost Certain	Α	2	M 11
	faterial release / spill / splash / fumes/ gas eneration	Human injury, equipment damage, loss of production, release to environment	Process Reagents -Storage/Distribution	Emergency Response Plan. Standard Operating Procedures; Best Management Practices, Engineering (Design), Health and Safety Plan, PPE, SOIII Management Plan	Safety and Health	Level 4	Unlikely	D	4	M 13
81	ise of CN solution	Spill / spray / release (injury, damage, loss of production)	Acid Wash and Elution - Elution Operations	Spir indiategriterit mail Emergency, Response Plan, Estandard Operating Procedures; Best Management Practices, Maintenance Procedures, Engineering (Design Spray Guards), Health and Safety Plan, PPE, Spill Management Plan	Safety and Health	Level 4	Unlikely	D	4	M 13
9 E	quipment failure	Spill / spray / release (injury, damage, loss of production), fire, flying debris	Acid Wash and Elution - Elution Operations	Emergency Response Plan, Standard Operating Procedures; Best Management Practices, Maintenance Procedures, Engineering (Design Spray Guards), Health and Safety Plan, PPE, Solil Management Plan	Safety and Health	Level 4	Unlikely	D	4	M 13
10 S	tructural failure	Human injury, inadequate ventilation, equipment damage, instable ground, loss of emergency egress, damage to reputation	Mining Underground - Lateral Development - Structure of Drift	Spiri martiagerinin Frair Engineering, Spill Management Plan, Standard Operating Procedures; Best Management Practices	Safety and Health	Level 4	Unlikely	D	4	M 13
11 S	structural failure	Human injury, inadequate ventilation, equipment damage, Instable ground, loss of emergency egress, damage to reputation	Mining Underground - Vertical Development - Structure of Shaft	Statutur Operating Procedures, Sest Management Practices Engineering OA, Emergency Response Plan, Standard Operating Procedures; Best Management Practices, Training	Safety and Health	Level 4	Unlikely	D	4	M 13
12 S	tructural failure / inadequate capacity	Human injury, inadequate ventilation, equipment damage, Instable ground, loss of emergency egress, damage to reputation	Mining Underground - Ventilation Shafts - Structure of Shaft		Safety and Health	Level 4	Unlikely	D	4	M 13
13 E	quipment / operator failure	Motten metal spill (human injury; equipment damage; loss of production), fire	Smelting Operation	Standard Operating Procedures: Best Management Practices, Maintenance Procedures, Engineering Gesign), Engineering GA, PPE, Stlut-drawn Procedures	Safety and Health	Level 4	Unlikely	D	4	M 13
14 B		Loss of fresh air supply to refuge stations (potential loss of life); loss of "power" to pneumatic equipment (loss of production); human injury (equipment or line failure)	U/G Mining Infrastructure - Air and Water - Compressed Air	Solut-down Procedures Standard Operating Procedures; Best Management Practices, Maintenance Procedures, Engineering (Design), Emergency Response Plan, Health and Safety Plan, PPF	Safety and Health	Level 3	Unlikely	D	3	M 15
15 D	sisruption of electrical protection system		Electronwinning/Gold Room - General electrowinning operation	PPE Standard Operating Procedures; Best Management Practices, Maintenance Procedures, Engineering (Design), Engineering QA, PPE	Safety and Health	Level 3	Unlikely	D	3	M 15
16 P	rotection failures	Property damage, damage to equipment, human injury, electrocution		Standard Operating Procedures; Best Management Practices, Engineering	Safety and Health	Level 3	Unlikely	D	3	M 15

Item No.	RISK	Description/Consequence	Area of Impact	Controls	Impact Category	Severity Name	Likeli- hood Name	Likeli- hood	Severity	Risk Matrix Priority Number
1	7 Heavy equipment moving, spill from equipment failure (mobile), accidents and equipment damage, communication with haul trucks	Air emissions, dust, noise, accidents, collisions (vehicle, wildlife, livestock), fire, spills, human injury	Offsite Infrastructure - Offsite Access Road - Transportation - Heavy equipment	Traffic Management Plan, Standard Operaling Procedures; Best Management Practices, Maintenance Procedures, Training, Wildlife Management Plan,	Environment	Level 3	Unlikely	D	3	M 15
1	18 Collisions	Human Injury, property damage	U/G Mining Infrastructure - Underground Electrical Substation and Distribution -Power	Emergency Response Plan, Sgill Management Plan Standard Operating Procedures; Best Management Practices, Emergency Response, Training, PPE	Safety and Health	Level 3	Unlikely	D	3	M 15
1	9 Contact / collisions	Fire, equipment damage, human injury, congestion	U/G Mining Infrastructure - Underground Explosive	BMPs and Plans	Safety and	Level 3	Unlikely	D	3	M 15
3	20 Contact / collisions / weather (i.e. lightning)	Fire, equipment damage, human injury	Magazine - Storage OP Mining Infrastructure - Explosive Magazine -	Emergency Response Plan,	Health Safety and	Level 3	Unlikely	D	3	M 15
			Storage	Explosives Management Plan, Security System, Standard Operating Procedures; Best Management Practices, Regulatory Permits	Health					
2	21 Material release / spill / splash / fumes/ gas generation	Human injury, equipment damage, loss of production, release to environment	Process Reagents -Storage/Distribution	Emergency Response Plan. Standard Operating Procedures; Best Management Practices, Engineering (Design), Health and Safety Plan, PPE.	Environment	Level 3	Unlikely	D	3	M 15
2	22 Use of CN solution	Spill / spray / release (injury, damage, loss of production)		Spill Management Plan Emergency Response Plan, Standard Operating Procedures; Best Management Practices, Maintenance Procedures Engineering (Design Syray Guards), Heath and Safety Plan, PPE.	Environment	Level 3	Unlikely	D	3	M 15
2	23 Equipment failure	Spill / spray / release (injury, damage, loss of production), fire; flying debris	Acid Wash and Elution - Elution Operations	Spill Management Plan Emergency Response Plan, Standard Operating Procedures; Best Management Practices, Maintenance Procedures, Engineering (Design Syray Guards), Health and Safety Plan, PPE,	Environment	Level 3	Unlikely	D	3	M 15
2	²⁶ Improper procedure; equipment failure	Production of HCN	Process Reagents -Preparation	Spill Management Plan Emergency Response Plan, Standard Operating Procedures; Best Management Practices, Engineering (Design), Health and Safety Plan, PPE,	Safety and Health	Level 4	Rare	E	4	M 16
2	27 Improper procedure; equipment failure	Production of HCN	Process Reagents -Preparation	Spill Management Plan Emergency Response Plan, Standard Operating Procedures, Best Management Practices, Engineering (Design), Health and Safety Plan, PPE,	Reputation	Level 4	Rare	E	4	M 16
2	28 Mechanical / instrumentation failure	Off-gassing of HCN, loss of production, fire (e.g., agitator motors)	CIL - CIL Operation	Spill Management Plan Emergency Response Plan, Standard Operating Procedures; Best Management Practices, Maintenance Procedures, Engineering (Design), Engineering QA, PPE,	Safety and Health	Level 4	Rare	E	4	M 16
2	29 Mechanical / instrumentation failure	Off-gassing of HCN, loss of production, fire (e.g., agitator motors)	CIL - CIL Operation	Spill Management Plan Emergency Response Plan, Slandard Operaling Procedures, Best Management Practices, Maintenance Procedures, Engineering (Design), Engineering QA, PPE,	Reputation	Level 4	Rare	E	4	M 16
3	30 Fire / explosion	Property damage, human injury, air pollution, release of fuel to air	Utilities - Fuel, Storage, & Distribution - Natural Gas - Natural Gas Use	Spill Management Plan Standard Operating Procedures; Best Management Practices, Spill Management Plan, Engineering (Design/Control), Health and Safety Plan, Maintenance Procedures	Safety and Health	Level 4	Rare	E	4	M 16
3	31 Structural failure / inadequate capacity	Human Injury, Inadequate Ventilation, equipment damage, Instable ground, loss of emergency egress, damage to reputation	U/G Mining Infrastructure - Portal Infrastructure Structure of Portal	Design, Standard Operating Procedures; Best Management Practices, Engineering QA, Engreering QA, Energency Response Plan	Safety and Health	Level 4	Rare	E	4	M 16
3	32 Improper operation and maintenance	Human injury, equipment damage, loss of production	Primary Grinding -Overhead Crane	Standard Operating Procedures, Best Management Practices, Maintenance Procedures, Engineering (Design), Health and Safety Plan, PPE.	Safety and Health	Level 4	Rare	E	4	M 16
3	33 Improper operation and maintenance	Human injury, equipment damage, loss of production	Overhead Crane	Noise Management Plan Standard Operating Procedures; Best Management Practices, Maintenance Procedures, Engineering (Design), Engineering (Da), PPE, Government Regulation and Log Book	Safety and Health	Level 4	Rare	E	4	M 16
3	34 Contact with equipment (snow removal / grading)	Property damage, human injury, electrocution	Utilities - Power & Electrical - HV Switchyard and Substation (General) - Maintenance	Health and Safey Plan, Standard Operating Procedures; Best Management Practices, Maintenance Procedures, Spill Management Plan, Engineering (Design), Engineering (Da	Safety and Health	Level 4	Rare	E	4	M 16
3	35 Back-feeding from emergency power	Property damage, damage to equipment, loss of production, human injury, electrocution	Utilities - Power & Electrical - HV Switchyard and Substation (General) - Operation	Standard Operating Procedures; Best Management Practices, Engineering	Safety and Health	Level 4	Rare	Е	4	M 16

Item No.	RISK	Description/Consequence	Area of Impact	Controls	Impact Category	Severity Name	Likeli- hood Name	Likeli- hood	Severity	Risk Matrix Priority Number
36	Access for public / staff, access to	Unwanted access by unauthorized persons to site or areas of the plant, human injury, access	General Development - Fencing/Gates (Site	Engineering (CC-TV, Fence and Gates),	Safety and	Level 4	Rare	Е	4	M 16
	equipment, threat to security, safety	Contact with humans, human injury, property damage, inadequate training	Control), Access to mine site and remote sampling locations (on and off property) U/G Mining Infrastructure - Underground Electrical Substation and Distribution - Power	Traffic Management Plan, Standard Operating Procedures; Best Management Practices, Training, Wildlife Management Plan	Health Safety and Health	Level 4	Rare	E	4	M 16
38	Electrocution	Contact with humans, human injury, property damage, Inadequate training	U/G Mining Infrastructure - Underground Electrical Substation and Distribution - Power	Engineering QA, PPE Standard Operating Procedures; Best Management Practices, Emergency Response, Training, Engineering (Design/Control), Engineering QA, PPE	Reputation	Level 4	Rare	E	4	M 16
39	Electrocution	Contact with humans, human injury, property damage, inadequate training	OP Mining Infrastructure - Electrical Substation and Distribution - Power	Emergency Response Plan, Engineering, Standard Operating Procedures; Best Management Practices, Training, PPE	Safety and Health	Level 4	Rare	E	4	M 16
40	Electrocution	Contact with humans, human injury, property damage, inadequate training	OP Mining Infrastructure - Electrical Substation and Distribution - Power	Emergency Response Plan, Engineering, Standard Operating Procedures; Best Management Practices, Training, PPE	Reputation	Level 4	Rare	E	4	M 16
41	Electrocution	Loss of production, loss of safety infrastructure, property damage, human injury	Utilities - Power & Electrical - HV Switchyard and Substation (General) - Power Operations	Design, Standard Operating Procedures; Best Management Practices, Training, PPE	Safety and Health	Level 4	Rare	E	4	M 16
42	Electrocution	Loss of production, loss of safety infrastructure, property damage, human injury	Utilities - Power & Electrical - HV Switchyard and Substation (General) - Power Operations	Design, Standard Operating Procedures; Best Management Practices, Training, PPE	Reputation	Level 4	Rare	E	4	M 16
43	Electrocution		Utilities - Power & Electrical - Power Distribution - Power Operations	Design, Health and Safety Plan, Standard Operating Procedures; Best Management Practices, Maintenance Procedures, Training, PPP	Safety and Health	Level 4	Rare	E	4	M 16
44	Electrocution	Loss of production, loss of safety infrastructure, property damage, human injury	Utilities - Power & Electrical - Power Distribution - Power Operations	Pre: Design and Safety Plan. Selected Operating Procedures; Best Management Practices, Selected Operating Procedures; Best Management Practices, Training, Pre: Pre: Pre: Pre: Pre: Pre: Pre: Pre:	Reputation	Level 4	Rare	E	4	M 16
45	Electrocution	Loss of production, loss of safety infrastructure, property damage, human injury	Utilities - Power & Electrical - Emergency Power - Emergency Power Operations	Design, Health and Safety Plan, Standard Operating Procedures; Best Management Practices, Maintenance Procedures, PPE	Safety and Health	Level 4	Rare	E	4	M 16
46	Electrocution	Loss of production, loss of safety infrastructure, property damage, human injury	Utilities - Power & Electrical - Emergency Power - Emergency Power Operations	Pre Design, Health and Safety Plan, Standard Operating Procedures; Best Management Practices, Maintenance Procedures, PDF	Reputation	Level 4	Rare	E	4	M 16
47	Fire / explosion	Property damage, human injury, air pollution, release of fuel to air, or environment (-45 or less)	Utilities - Fuel, Storage, & Distribution - Propane - Propane Use	Standard Operating Procedures; Best Management Practices, Engineering (Design/Control), Health and Safety Plan, Maintenance Procedures	Safety and Health	Level 3	Rare	E	3	M 17
	(mobile equipment, human)		Utilities - Fuel, Storage, & Distribution - Propane - Propane Fork Lifts	Standard Operating Procedures: Best Management Practices, Engineering (Design/Contro), Health and Safety Plan, Maintenance Procedures	Safety and Health	Level 3	Rare	E	3	M 17
49	Contact with lines resulting in damage (mobile equipment, human)	Loss of production, human injury, damage to property, release to the air, fire, explosion	Utilities - Fuel, Storage, & Distribution - Natural Gas -Natural Gas	Standard Operating Procodures; Best Management Practices, Spill Management Plan, Engineering (Design/Control), Health and Safety Plan, Maintenance Procedures	Safety and Health	Level 3	Rare	E	3	M 17
50	Falls	Human injury, reputation, equipment damage / loss of equipment	Mining Underground - Vertical Development - Development	Engineering QA. Spill Management Plan, Standard Operating Procedures; Best Management Practices,	Safety and Health	Level 3	Rare	E	3	M 17
51	Falls	Human injury, equipment damage	U/G Mining Equipment - Fixed Equipment - Gates and Chutes	Training Standard Operating Procedures; Best Management Practices, Emergency Response, Training, Engineering, Engineering CA, PPE,	Safety and Health	Level 3	Rare	E	3	M 17
52	Slips, trips, falling into equipment (sumps)	Human injury, drowning	U/G Mining Infrastructure - Pump Station (Dewatering) -Sumps	Air Monitors Spill Management Plan, Standard Operating Procedures; Best Management Practices, Engineering (Desipn/Control), Maintenance Procedures, PPE	Safety and Health	Level 3	Rare	E	3	M 17

Item	RISK	Description/Consequence	Area of Impact	Controls	Impact	Severity	Likeli-	Likeli-	Severity	Risk Matrix
No.					Category	Name	hood Name	hood		Priority Number
5	53 Slips, trips, falling into equipment (sumps)	Human injury, drowning	U/G Mining Infrastructure - Pump Station (Dewatering) -Sumps	Spill Management Plan, Standard Operating Procedures; Best Management Practices,	Reputation	Level 3	Rare	E	3	M 17
			(Dewatering) -Sumps	Stat Dard Operating Procedures, Designating Productes, Engineering (Design/Control), Maintenance Procedures, PPE						
5	54 Natural gas leak	Human injury, explosion, fire, and loss of production, damage of equipment	U/G Mining Infrastructure - Mine Heating - Heating	Standard Operating Procedures; Best Management Practices, Maintenance Procedures,	Safety and Health	Level 3	Rare	E	3	M 17
				Emergency Response Plan, Engineering, Engineering QA,	Health					
-	55 Burner malfunction	Fire, explosion, human injury, equipment damage, loss of production	Carbon Personaration - Operation of horizontal kiln	Standard Operating Procedures; Best Management Practices,	Safety and	Level 3	Rare	F	3	M 17
	S Burrer Maliuncion	гне, едиськи, попан нушу, едиринен канаде, кос ки ризоскоги	Calbui Regeleration - Operation of notizonal nitr	Statista Operating Frocoures, best management Practices, Maintenance Procedures, Emergency Response Plan, Engineering (Design), Engineering OA, Health and Safety Plan,	Health	Level 3	Raie	-	3	W 17
				PPE. Spill Management Plan						
Ę	66 Dam breach / rupture / spill	Human injury, damage to property, spill, release to environment, contamination to groundwater and surface water, loss of production, cost, regulatory non-compliance, damage to property (Treasury, personal, private and other industry), damaged to surrounding environment,		Standard Operating Procedures; Best Management Practices, Engineering (Design/Control/OA/OC), Third Party Review,	Safety and Health	Level 3	Rare	E	3	M 17
		reputation		Emergency Response Plan, Predictive Modelling, TSF Surveillance/Monitoring,						
Ę	57 Dam breach / rupture / spill	Human injury, damage to property, spill, release to environment, contamination to groundwater	Tailings - Tailing Storage Facility - Operations /	Groundwater Monitoring Standard Operating Procedures; Best Management Practices,	Environment	Level 3	Rare	Е	3	M 17
		and surface water, loss of production, cost, regulatory non-compliance, damage to property (Treasury, personal, private and other industry), damaged to surrounding environment, reputation	Storage of Tailings	Engineering (Design/Control/QA/QC), Third Party Review, Emergency Response Plan, Predictive Modelling,						
				TSF Surveillance/Monitoring, Groundwater Monitoring						
Ę	68 Equipment / instrumentation failure	Process failure (insufficient CN destruction leading to higher CN in TSF), fire (e.g., agitator motors)	Cyanide Destruction - System Operation	Standard Operating Procedures; Best Management Practices, Maintenance Procedures, Engineering (Design), Engineering QA,	Environment	Level 3	Rare	E	3	M 17
Ę	59 Failure for dewatering equipment	Unable to dewater, flooding of work areas, human injury, damage to property and equipment,	OP Mining Infrastructure - Pump Station	Shut-down Procedures Emergency Response Plan,	Safety and	Level 3	Rare	Е	3	M 17
		fire	(Dewatering) - Pumping / Dewatering	Engineering, Standard Operating Procedures; Best Management Practices, Maintenance Procedures, Training	Health					
6	60 Breach to pipeline / blockage	Flooding, unable to remove water	OP Mining Infrastructure - Pump Station	Emergency Response Plan,	Safety and	Level 3	Rare	Е	3	M 17
			(Dewatering)- Pumping / Dewatering	Engineering, Standard Operating Procedures; Best Management Practices, Maintenance Procedures, Training	Health					
6	3 Drowning	Human injury, reputation	Maintenance / Inspection	Standard Operating Procedures; Best Management Practices, PPE, Engineering (Design/Control/QA/QC)	Safety and Health	Level 3	Rare	E	3	M 17
6	54 Failure for dewatering equipment	Unable to dewater, flooding of work areas, human injury, damage to property and equipment, fire	U/G Mining Infrastructure - Pump Station (Dewatering) -Pumping / Dewatering	Standard Operating Procedures; Best Management Practices, Emergency Response, Maintenance Procedures	Safety and Health	Level 3	Rare	E	3	M 17
6	65 Breach to pipeline / blockage	Flooding, unable to remove water	U/G Mining Infrastructure - Pump Station (Dewatering) - Pumping / Dewatering	Maintenance Procedures	Safety and Health	Level 3	Rare	Е	3	M 17
6	66 Tank failure (780 m³)	Ground contamination, ground / surface water contamination, human injury, equipment damage, loss of production	CIL - CIL Operation	Standard Operating Procedures; Best Management Practices, Maintenance Procedures, Stlut-down Procedures, Engineering (Design).	Safety and Health	Level 3	Rare	E	3	M 17
				Engineering (Uesign), Engineering QA, PPE, Spill Management Plan						
6	57 Tank failure (780 m²)	Ground contamination, ground / surface water contamination, human injury, equipment damage, loss of production	CIL - CIL Operation	Spin inat/gentetit mail Standard Operating Procedures; Best Management Practices, Maintenance Procedures, Shut-down Procedures, Engineering (Design), Engineering QA, PPE,	Environment	Level 3	Rare	E	3	M 17
6	88 Tank spillage / overflow	Ground contamination, ground / surface water contamination, human injury, equipment damage, loss of production	CIL Operation	Spill Management Plan Standard Operating Procedures; Best Management Practices, Maintenance Procedures, Engineering (Design), Engineering QA,	Safety and Health	Level 3	Rare	E	3	M 17
				PPE, Spill Management Plan						
6	59 Tank spillage / overflow	Ground contamination, ground / surface water contamination, human injury, equipment damage, loss of production	CIL Operation	Standard Öperating Procedures; Best Management Practices, Maintenance Procedures, Engineering (Design), Engineering QA,	Environment	Level 3	Rare	E	3	M 17
7	70 Spill / splash of electrolyte	Human injury, environmental release	General electrowinning operation	PPE, Spill Management Plan Standard Operating Procedures; Best Management Practices, Maintenance Procedures, Engineering (Design), Engineering QA, PPE	Safety and Health	Level 3	Rare	E	3	M 17
7	71 Spill / splash of electrolyte	Human injury, environmental release	General electrowinning operation	PPE Standard Operating Procedures; Best Management Practices, Maintenance Procedures, Engineering (Design),	Environment	Level 3	Rare	E	3	M 17
				Engineering (Design), Engineering QA, PPE						

Item No.	RISK	Description/Consequence	Area of Impact	Controls	Impact Category	Severity Name	Likeli- hood Name	Likeli- hood	Severity	Risk Matrix Priority Number
72	Tank failure (250 m3)	Ground contamination, ground / surface water contamination, human injury, equipment damage, loss of production	Cyanide Destruction - System Operation	Standard Operating Procedures; Best Management Practices, Maintenance Procedures, Engineering (Design), Engineering QA,	Safety and Health	Level 3	Rare	E	3	M 17
73	Tank failure (250 m3)	Ground contamination, ground / surface water contamination, human injury, equipment damage, loss of production	Cyanide Destruction - System Operation	Shut-down Procedures Standard Operaling Procedures; Best Management Practices, Maintenance Procedures, Engineering (Design), Engineering QA,	Environment	Level 3	Rare	E	3	M 17
74		Process failure (insufficient CN destruction leading to higher CN in TSF), fire (e.g., agitator motors)	Cyanide Destruction - System Operation	Shut-down Procedures Standard Operating Procedures; Best Management Practices, Maintenance Procedures, Engineering (Design), Engineering QA,	Safety and Health	Level 3	Rare	E	3	M 17
75	Spill / splash / off gas	Human injury, environmental release (e.g., of SO2)	Cyanide Destruction - System Operation	Shut-down Procedures Standard Operating Procedures; Best Management Practices, Maintenance Procedures, Spill Management Plan, Engineering (Design), Engineering OA, Shut-down Procedures	Safety and Health	Level 3	Rare	E	3	M 17
76	Spill / splash / off gas	Human injury, environmental release (e.g., of SO2)	Cyanide Destruction - System Operation	Standard Operating Procedures; Best Management Practices, Maintenance Procedures, Spill Management Plan, Engineering (Design), Engineering QA, Shut-down Procedures	Environment	Level 3	Rare	E	3	M 17
	Heavy equipment moving, more equipment on site, spill from equipment failure (mobile), accidents and equipment damage	Accidents, collisions, spills, human injury, generation of deleterious substances (silt and soil), release of untreated 'Contact Water', mixing contact water' and non 'contact water'	General Development -Site Drainage - Construction of drainage system	Safe Work Procedures, Standard Operating Procedures; Best Management Practices, Training, Spill Management Plan, Wildlife Management Plan	Environment	Level 2	Likely	С	2	L 19
78	Mining involving heavy equipment use	Flying debris, air emissions, dust, noise, accidents, collisions, fire equipment, spills, human injury, and waste management	U/G Mining Equipment - Mobile Equipment - Transportation - Heavy equipment (resources to Mine pad)	Safe Work Procedures, Standard Operating Procedures; Best Management Practices, Emergency Response, Training,	Environment	Level 2	Likely	С	2	L 19
79	Mining involving heavy equipment use	Flying debris, air emissions, dust, noise, accidents, collisions, fire equipment, spills, human injury, and waste management	U/G Mining Equipment - Mobile Equipment - Transportation - Movement of Staff and Maintenance vehicles	Spill Management Plan Safe Work Procedures, Standard Operating Procedures; Best Management Practices, Emergency, Response, Training, Standard Management Plan	Environment	Level 2	Likely	С	2	L 19
	Heavy equipment moving, spill from equipment failure (mobile), accidents and equipment damage, Heavy debris (resource rocks), communication with haul trucks	Flying debris, air emissions, dust, noise, accidents, collisions, fire equipment, spills, human injury, and waste management	OP Mining Equipment - Mobile Equipment - Transportation - Heavy equipment (resources to Mine pad)	Spin Mentelsgement Plan Standard Deraiting Procedures; Best Management Practices, Training, Emergency Response Plan, Traffic Management Plan, Spill Management Plan	Environment	Level 2	Likely	С	2	L 19
	Heavy equipment moving, spill from equipment failure (mobile), accidents and equipment damage, heavy debris (resource rocks), poor communication with heavy equipment	Flying debris, air emissions, dust, noise, accidents, collisions, fire equipment, spills, human injury, and waste management	OP Mining Equipment - Mobile Equipment - Transportation - Movement of Staff and Maintenance vehicles	Spin identifigerient i market Standard Operating Procedures; Best Management Practices, Training, Emergency Response Plan, Traffic Management Plan, Soill Management Plan	Environment	Level 2	Likely	С	2	L 19
	Congestion, collisions	Human injury, fire, explosions, spills, loss of production, cost (loss of inventory and material damage)	Temporary Facilities - Construction Laydown Area - Operation of Laydown Area	Standard Operating Procedures; Best Management Practices, Emergency Response Plan, Traffic Management Plan, Spill Management Plan,	Environment	Level 2	Likely	С	2	L 19
83	Removal of public road, increase in back country access(due to road closure)	Back country access increase, increase of traffic along hydro route, accidents	General Development - Site Roads - Road Closures because of Site Roads	Engineering (Design/Control/QA/QC) Traffic Management Plan. Engineering (Perimeter Fence), Standard Operating Procedures; Best Management Practices	Safety and Health	Level 1	Expected	В	1	L 20
	Access to equipment, threat to security, safety	Unwanted access by unauthorized persons to site or areas of the plant, human injury, access to equipment /explosives, damage to equipment and sampling locations; damage to sampling locations		Engineering (CC-TV, Fence and Gates), Engineering (Radio System and Phones), Health and Safety Plan, Standard Operating Procedures; Best Management Practices, Maintenance Procedures, Training	Safety and Health	Level 1	Expected	В	1	L 20
85	Release of drilling water (contact)	Break of a line, human injury , flooding, increase in sediment in contact water (for treatment	Mining Underground - Lateral Development -	Engineering (Water Collection),	Environment	Level 1	Expected	В	1	L 20
86	Release of drilling water (contact)	later) Break of a line, human injury , flooding, increase in sediment in contact water (for treatment later)	Drilling Mining Underground - Vertical Development - Drilling	Standard Operating Procedures; Best Management Practices Engineering, Spill Management Plan, Standard Operating Procedures; Best Management Practices	Environment	Level 1	Expected	В	1	L 20
87	Release of drilling water (contact)	Break of a line, human injury , flooding, increase in sediment in contact water (for treatment	Mining Underground - Lateral Development -	Engineering (water collection),	Safety and	Level 1	Expected	В	1	L 20
88	Release of drilling water (contact)	later) Break of a line, human injury , flooding, increase in sediment in contact water (for treatment later)	Drilling Mining Underground - Vertical Development - Drilling	Standard Operating Procedures; Best Management Practices, Engineering, Spill Management Plan,	Health Safety and Health	Level 1	Expected	В	1	L 20
89	Structural failure	Human injury, inadequate ventilation, equipment damage, Instable ground, loss of emergency egress, damage to reputation	Mining Underground - Vertical Development - Structure of Shaft	Standard Operating Procedures; Best Management Practices Engineering, Engineering OA, Emergency Response Plan, Standard Operating Procedures; Best Management Practices, Training	Reputation	Level 2	Unlikely	D	2	L 21
90	Structural failure / inadequate capacity	Human injury, inadequate vertilation, equipment damage, Instable ground, loss of emergency egress, damage to reputation	Mining Underground - Ventilation Shafts - Structure of Shaft		Reputation	Level 2	Unlikely	D	2	L 21
91	Insufficient drainage, habitat alteration	Habitat damage, flooding, road washout	General Development - Site Roads - Development of Road Crossing (culverts)	Standard Operating Procedures; Best Management Practices, Trainin, Trainin, Surface Water Management Plan, Surface Water Management Plan, Engineering GAACC	Environment	Level 2	Unlikely	D	2	L 21

Item No.	RISK	Description/Consequence	Area of Impact	Controls	Impact Category	Severity Name	Likeli- hood Name	Likeli- hood	Severity	Risk Matrix Priority Number
9	Clearing of 240 ha of vegetation involving heavy equipment use		General Development - Bulk Earthworks/ Site Preparation - Clearing of 240 ha of vegetation	Safe Work Procedures, Standard Operating Procedures; Best Management Practices, Training, Wildlife Management Plan,	Safety and Health	Level 2	Unlikely	D	2	L 21
9	3 Civil earth works involving heavy equipment use			virialitie final registretin Frant, Salfe Work Procedures, Standard Operating Procedures; Best Management Practices, Training, Wildlife Management Plan,	Safety and Health	Level 2	Unlikely	D	2	L 21
9	Heavy equipment moving, more equipment on site, spill from equipment failure (mobile), Accidents and equipment damage	accidents, collisions, spills, human injury, generation of deleterious substances (sit and soil), release of untreated 'Contact Water', mixing 'contact water' and non' contact water'	of drainage system	Spill Management Plan	Safety and Health	Level 2	Unlikely	D	2	L 21
9	5 Spills from equipment	Flying debris, air emissions, dust, noise, accidents, collisions, fire equipment, spills, human injury, and waste management		Engineering, Spill Management Plan,	Safety and Health	Level 2	Unlikely	D	2	L 21
9	6 Structural failure	Human injury, inadequate ventilation, equipment damage, instable ground, loss of emergency egress, damage to reputation	Mining Underground - Lateral Development - Structure of Drift	Standard Operating Procedures: Best Management Practices Engineering. Spill Management Plan, Spill Management Plan,	Reputation	Level 2	Unlikely	D	2	L 21
9	7 Spills from equipment	Flying debris, air emissions, dust, noise, accidents, collisions, fire equipment, spills, human injury, and waste management	Drilling	Spill Management Plan, Spill Management Plan, Standard Operating Procedures; Best Management Practices, Training	Safety and Health	Level 2	Unlikely	D	2	L 21
9	8 Mining involving heavy equipment use	Flying debris, air emissions, dust, noise, accidents, collisions, fire equipment, spills, human injury, and waste management		Training, Safe Work Procedures, Standard Operating Procedures; Best Management Practices, Emergency Response, Training,	Safety and Health	Level 2	Unlikely	D	2	L 21
9	9 Mining involving heavy equipment use	Flying debris, air emissions, dust, noise, accidents, collisions, fire equipment, spills, human injury, and waste management	U/G Mining Equipment - Mobile Equipment - Transportation - Movement of Staff and Maintenance vehicles	Spill Management Plan Safe Work Procedures, Standard Operating Procedures; Best Management Practices, Emergency Response, Training,	Safety and Health	Level 2	Unlikely	D	2	L 21
10	Power failure (ventilation, dewatering and lighting)	Human injury, poor / no air quality, unable to dewater, flooding of open pit, loss of lighting	Substation and Distribution -Power	Spill Management Plan Standard Operating Procedures; Best Management Practices, Emergency Response, Training, Engineering (Air Monitors), Engineering QA, PPE	Safety and Health	Level 2	Unlikely	D	2	L 21
10	Power failure (ventilation, dewatering and lighting)	Human injury, poor / no air quality, unable to dewater, flooding of open pit, loss of lighting	Substation and Distribution -Power	Standard Operating Procedures; Best Management Practices, Emergency Response, Training, Engineering (Air Monitors), Engineering QA, PPE	Reputation	Level 2	Unlikely	D	2	L 21
10	2 Fire	Contact with humans, human injury, damage to property / equipment, air quality	Substation and Distribution -Power	Standard Operating Procedures; Best Management Practices, Emergency Response, Training, Engineering (Design/Control), Engineering QA,	Safety and Health	Level 2	Unlikely	D	2	L 21
10	3 Fire		U/G Mining Infrastructure - Underground Electrical Substation and Distribution -Power	Standard Operating Procedures; Best Management Practices, Emergency Response, Training, Engineering (Design/Control), Engineering (QA, PPE	Reputation	Level 2	Unlikely	D	2	L 21
10	4 Vehicle accidents / collisions with other equipment / snow removal	Vehicle congestion / traffic, human injury, fire, spills, equipment damage, animal contact	Transportation	Safe Work Procedures, Standard Operating Procedures; Best Management Practices, Training, Wildlife Management Plan	Safety and Health	Level 2	Unlikely	D	2	L 21
10	Heavy equipment moving, more equipment on site, spill from equipment failure (mobile), accidents and equipment damage		Mining - Infrastructure Development (Capital) - Pre- stripping of Topsoil	Mine Plan, Wildlife Management Plan, Standard Operating Procedures; Best Management Practices, Training, Dossign	Safety and Health	Level 2	Unlikely	D	2	L 21
10	6 Heavy equipment moving, spill from equipment failure (mobile), accidents and equipment damage	Dust, noise, accidents, collisions, spills, human injury, contact with wildlife, removal of habitat (vegetation, wetlands), generation of deleterious substances (silt, soil), fire, and waste management	Mining - Infrastructure Development (Capital) - Stripping of Overburden	Mine Plan, Wildlife Management Plan, Standard Operating Procedures; Best Management Practices, Training,	Safety and Health	Level 2	Unlikely	D	2	L 21
10	7 heavy equipment moving, spill from equipment failure (mobile), Accidents and equipment damage, Heavy debris (resource rocks), Communication with Haul trucks	Flying debris, air emissions, dust, noise, accidents, collisions, fire equipment, spills, human injury, and waste management	OP Mining Equipment - Mobile Equipment - Transportation - Heavy equipment (resources to	Design Standard Operating Procedures; Best Management Practices, Training. Emergency Response Plan, Traffic Management Plan, Spill Management Plan	Safety and Health	Level 2	Unlikely	D	2	L 21
10	Heavy equipment moving, spill from equipment failure (mobile), accidents and equipment damage, heavy debris (resource rocks), poor communication with heavy equipment	Flying debris, air emissions, dust, noise, accidents, collisions, fire equipment, spills, human injury, and waste management	OP Mining Equipment - Mobile Equipment - Transportation - Movement of Staff and Maintenance vehicles	Spill Management Han Standard Operating Procedures; Best Management Practices, Training, Emergency Response Plan, Traffic Management Plan, Spill Management Plan	Safety and Health	Level 2	Unlikely	D	2	L 21

Item No.	RISK	Description/Consequence	Area of Impact	Controls	Impact Category	Severity Name	Likeli- hood Name	Likeli- hood	Severity	Risk Matrix Priority Number
109	Inadequate response to an emergency	Human injury, equipment damage, fire	OP Mining Equipment - Mine Rescue Team Equipment - Emergency Response	Emergency Response Plan, Standard Operating Procedures; Best Management Practices, Training, PPE	Safety and Health	Level 2	Unlikely	D	2	L 21
	Power failure (ventilation, dewatering and lighting)	Human injury, poor/no air quality, unable to dewater, flooding of open pit, loss of lighting	OP Mining Infrastructure - Electrical Substation and Distribution - Power	Emergency Response Plan, Engineering, Standard Operating Procedures; Best Management Practices, Training, PPE	Safety and Health	Level 2	Unlikely	D	2	L 21
	Power failure (ventilation, dewatering and lighting)	Human injury, pcor/no air quality, unable to dewater, flooding of open pit, loss of lighting	OP Mining Infrastructure - Electrical Substation and Distribution - Power	Emergency Response Plan, Engineering, Standard Operating Procedures; Best Management Practices, Training, PPE	Reputation	Level 2	Unlikely	D	2	L 21
112	Fire	Contact with humans, human injury, damage to property / equipment, air quality	OP Mining Infrastructure - Electrical Substation and Distribution - Power	Emergency Response Plan, Engineering, Standard Operating Procedures; Best Management Practices, Training, PPE	Safety and Health	Level 2	Unlikely	D	2	L 21
113	Fire	Contact with humans, human injury, damage to property / equipment, air quality	OP Mining Infrastructure - Electrical Substation and Distribution - Power	Emergency Response Plan, Engineering, Standard Operating Procedures; Best Management Practices, Training,	Reputation	Level 2	Unlikely	D	2	L 21
114		Loss of production, loss of safety infrastructure, property damage, human injury, impact to air quality	Utilities - Power & Electrical - HV Switchyard and Substation (General) - Power Operations	Design, Standard Operating Procedures; Best Management Practices,	Safety and Health	Level 2	Unlikely	D	2	L 21
115	Fire	Loss of production, loss of safety infrastructure, property damage, human injury, impact to air	Utilities - Power & Electrical - HV Switchyard and	Design,	Reputation	Level 2	Unlikely	D	2	L 21
116	Fire	quality Loss of production, loss of safety infrastructure, property damage,human injury, impact to air	Substation (General) - Power Operations Utilities - Power & Electrical - Power Distribution -	Standard Operating Procedures; Best Management Practices Design,	Safety and	Level 2	Unlikely	D	2	L 21
117		quality Loss of production, loss of safety infrastructure, property damage, human injury, impact to air	Power Operations	Health and Safety Plan, Design,	Health Reputation	Lovel 2	Unlikely	D	2	L 21
		cust by production, loss of salety illnessidedire, properly damage, numer injury, inspect to an quality	Power Operations	Design, Health and Safety Plan, Standard Operating Procedures; Best Management Practices, Maintenance Procedures, Training.	reputation	LOVOIZ	Officely	J	-	
118	Inadequate maintenance	property damage, Loss of production, loss of safety infrastructure, human injury	Utilities - Power & Electrical - Emergency Power - Maintenance of Emergency Power	Design. Health and Safety Plan, Standard Operating Procedures; Best Management Practices, Maintenance Procedures, PPE	Safety and Health	Level 2	Unlikely	D	2	L 21
119	Inadequate maintenance	property damage, Loss of production, loss of safety infrastructure, human injury	Utilities - Power & Electrical - Emergency Power - Maintenance of Emergency Power	Design, Health and Safety Plan, Standard Operating Procedures; Best Management Practices, Maintenance Procedures, PPE	Reputation	Level 2	Unlikely	D	2	L 21
120		Loss of production, loss of safety infrastructure, property damage, human injury, impact to air quality	Utilities - Power & Electrical - Emergency Power - Emergency Power Operations	Design, Health and Safety Plan, Standard Operating Procedures; Best Management Practices, Maintenance Procedures, PPE	Safety and Health	Level 2	Unlikely	D	2	L 21
121		Loss of production, loss of safety infrastructure, property damage, human injury, impact to air quality	Utilities - Power & Electrical - Emergency Power - Emergency Power Operations	Design and Safety Plan, Health and Safety Plan, Standard Operating Procedures; Best Management Practices, Maintenance Procedures, PPP	Reputation	Level 2	Unlikely	D	2	L 21
122	Spills from equipment	Accidents, collisions, spills, human injury	Utilities - Power & Electrical - Emergency Power - Emergency Power operations	Pre Design, Spill Management Plan, Standard Operating Procedures; Best Management Practices, Maintenance Procedures, PPP	Safety and Health	Level 2	Unlikely	D	2	L 21
123		Human injury, fire, explosions, spills, loss of production, cost (loss of inventory and material damage)	Ancillary Facilities - Warehouse - Operation	Standard Operating Procedures; Best Management Practices, Engineering (Design/Control), Spill Management Plan, Emergency Response Plan	Safety and Health	Level 2	Unlikely	D	2	L 21
124	Congestion, collisions	Human injury, fire, explosions, spills, loss of production, cost (loss of inventory and material damage)	Ancillary Facilities -Security / Scale House - Operation	Emergency Response Prant Standard Operating Procedures; Best Management Practices, Engineering (Design/Control), Spill Management Plan	Safety and Health	Level 2	Unlikely	D	2	L 21
125		damage)	Operation of Laydown Area	Sandard Operating Procedures; Best Management Practices, Emergency Response Plan, Traffic Management Plan, Spill Management Plan, Engineering (Design/Control/OA/OC)	Safety and Health		Unlikely	D	2	L 21
	equipment failure (mobile), accidents and equipment damage, communication with haul trucks	Air emissions, dust, noise, accidents, collisions (vehicle, wildlife, livestock), fire, spills, human injury	Transportation - Heavy equipment	Traffic Management Plan, Standard Operating Procedures; Best Management Practices, Maintenance Procedures, Training, Wildlife Management Plan, Emergency Response Plan, Spill Management Plan	Safety and Health		Unlikely		2	L 21
		Air emissions, dust, noise, accidents, collisions (vehicle, wildlife, livestock), fire, spills, human injury	Transportation - Movement of Staff and Maintenance vehicles	Standard Operating Procedures; Best Management Practices, Training, Wildlife Management Plan, Emergency Response Plan, Spill Management Plan	Safety and Health	Level 2	Unlikely	D	2	L 21

Item No.	RISK	Description/Consequence	Area of Impact	Controls	Impact Category	Severit: Name	y Likeli- hood Name	Likeli- hood	Severity	Risk Matrix Priority Number
128	Contact with wildlife, access for public, access to equipment, threat to security	Human injury, attraction of wildlife, theft, access to equipment /explosives	gate	Engineering (Fence and Gates), Heath and Safety Plan, Standard Operating Procedures; Best Management Practices, Training,	Environment	Level 2	Unlikely	D	2	L 21
129	Access for public / staff, access to equipment, threat to security, safety	Unwanted access by unauthorized persons to site or areas of the plant, human injury, access to equipment /explosives, damage to equipment and sampling locations	General Development - Fencing/Gates (Site Control), Access to mine site and remote sampling locations (on and off property)	Wildlife Management Plan Engineering (CC-TV, Fence and Gates), Health and Safety Plan, Traffic Management Plan, Standard Operating Procedures; Best Management Practices, Trainin.	Environment	Level 2	Unlikely	D	2	L 21
130	Access to equipment, threat to security, safety	Unwanted access by unauthorized persons to site or areas of the plant, human injury, access to equipment /explosives, damage to equipment and sampling locations; damage to sampling locations	General Development - Site Communication & Security System - Access to site; mine site and remote sampling locations	Wildlife Management Plan Engineering (CC-TV, Fence and Gates), Engineering (Radio System and Phones), Health and Safety Plan, Standard Operating Procedures, Best Management Practices, Maintenance Procedures,	Environment	Level 2	Unlikely	D	2	L 21
131	Use of HCI	Spill / spray / release (injury, damage, loss of production)	Acid Wash and Elution - Acid Washing Operations	Training	Environment	Level 2	Unlikely	D	2	L 21
132	Equipment failure	Spill / spray / release (injury, damage, loss of production)	Acid Wash and Elution - Acid Washing Operations	Standard Operating Procedures; Best Management Practices, Maintenance Procedures Engineering (Design Spray Guards), Health and Safety Plan, PPE,	Environment	Level 2	Unlikely	D	2	L 21
135	Congestion, collisions	Human injury, fire, explosions, spills, loss of production, cost (loss of inventory and material damage)	Ancillary Facilities - Warehouse - Operation	Spill Management Plan Standard Operating Procedures; Best Management Practices, Engineering (Design/Control), Spill Management Plan, Emergency (Response Plan	Environment	Level 2	Unlikely	D	2	L 21
136	Congestion, collisions	Human injury, fire, explosions, spills, loss of production, cost (loss of inventory and material damage)	Ancillary Facilities -Security / Scale House - Operation	Eline genry Response Frant III Standard Operating Procedures; Best Management Practices, Engineering (Design/Control), Soill Management Plan	Environment	Level 2	Unlikely	D	2	L 21
137	Heavy equipment moving, spill from equipment failure (mobile), accidents and equipment damage, poor communication with heavy equipment	Air emissions, dust, noise, accidents, collisions (vehicle, wildlife, livestock), fire, spills, human injury		Spin Indialgement Plan Spin and algement Practices, Training, Wildlife Management Plan, Emergency Response Plan, Spill Management Plan	Environment	Level 2	Unlikely	D	2	L 21
138	Removal of public road, increase in back country access(due to road closure)	Back country access increase, increase of traffic along hydro route, accidents	General Development - Site Roads - Road Closures because of Site Roads	Spin Meangement Plan, Traffic Management Plan, Engineering (Perimetence), Standard Operating Procedures; Best Management Practices	Reputation	Level 2	Unlikely	D	2	L 21
139	Access to equipment, threat to security, safety	Unwanted access by unauthorized persons to site or areas of the plant, human injury, access to equipment /explosives, damage to equipment and sampling locations; damage to sampling locations	General Development - Site Communication & Security System - Access to site; mine site and remote sampling locations	Canalisa Operating Procedures, Sest Management Practices Engineering (CC-TV, Fence and Gates), Engineering (Radio System and Phones), Health and Safety Plan, Standard Operating Procedures, Best Management Practices, Maintenance Procedures, Training	Reputation	Level 2	Unlikely	D	2	L 21
140		Uncontrolled water release, release of deleterious substances (silt and soll), increase in volume, effect to down stream water quality / quantity, removal of habitat (FISH RELOCATION?)		Trannig Water Management Plan, Engineering (Design), Standard Operating Procedures; Best Management Practices, Training, Spill Management Plan, Renulation Vermits	Environment	Level 2	Unlikely	D	2	L 21
141	Road development works involving heavy equipment use , storage of road material		of Roads	Regulatory Permiss Safe Work Procedures, Standard Operating Procedures, Training, Wildlife Management Plan,	Safety and Health	Level 2	Unlikely	D	2	L 21
142	Precipitation contact water	Ground contamination (e.g., PAG), surface/ground water contamination	Mill Feed and Storage - SAG Mill Feed Stock Pile - Transportation/Storage of Ore from ROM to Primary Crusher	Spill Management Plan Standard Operating Procedures; Best Management Practices, Maintenance Procedures, Engineering (Design), Health and Safety Plan, Surface Water Management Plan	Environment	Level 2	Unlikely	D	2	L 21
143	Contact water	Ground contamination (e.g., PAG), surface/ground water contamination	Transportation/Storage of Ore from Primary Crusher to Mill	Standard Operating Procedures; Best Management Practices, Maintenance Procedures, Engineering (Design), Health and Safety Plan, PPE,	Environment	Level 2	Unlikely	D	2	L 21
146	Exposure of tailings solids (Beach exposure)	Dust, potential acid generation, release to environment (dust), human injury	Operations / Storage of Tailings	Surface Water Management Plan Standard Operating Procedures: Best Management Practices, Engineering (Design/Control/OA/OC), Third Party Review, Emergency Response Plan, Predictive Modelling, TSF SurveillanceMonitoring	Environment	Level 2	Unlikely	D	2	L 21
147	Exposure of tailings solids (Beach exposure)	Dust, potential acid generation, release to environment (dust), human injury	Operations / Storage of Tailings	ISF SurveillanceMonitoring Standard Operating Procedures; Best Management Practices, Engineering (Design/Control/QA/QC), Third Party Review, Emergency Response Plan, Predictive Modelling, TSF SurveillanceMonitoring	Reputation	Level 2	Unlikely	D	2	L 21
148	Inadequate response to an emergency	Human injury, equipment damage, fire	U/G Mining Equipment - Mine Rescue Team Equipment - Emergency Response	Standard Operating Procedures; Best Management Practices, Emergency Respons, Training, Engineering (Ground Monitors), Engineering QA,	Safety and Health	Level 2	Unlikely	D	2	L 21
				PPE						

Item No.	RISK	Description/Consequence	Area of Impact	Controls	Impact Category	Severit Name	y Likeli- hood Name	Likeli- hood	Severity	Risk Matrix Priority Number
s	Heavy equipment moving, more equipment on site, spill from equipment failure (mobile), accidents and equipment damage	Accidents, collisions, spills, air emissions, human injury, contact with wildlife, removal of habitat (vegetation, wetlands), generation of deleterious substances (silt and soil), fire, and waste management, dust generation	Mining - Infrastructure Development (Capital) Pre- stripping of Topsoil	Mine Plan, Wildlife Management Plan, Standard Operating Procedures; Best Management Practices, Training.	Environmen	Level :	2 Unlikely	D	2	L 21
е	Heavy equipment moving, spill from squipment failure (mobile), accidents and equipment damage	Dust, noise, accidents, collisions, spills, human injury, contact with wildlife, removal of habitat (vegetation, wetlands), generation of deleterious substances (silt, soil), Fire, and waste management	Mining - Infrastructure Development (Capital) - Stripping of Overburden	Design Mino Plan, Whitelf Management Plan, Standard Operating Procedures; Best Management Practices, Training, Design	Environmen	Level :	2 Unlikely	D	2	L 21
151 F	Failure of supply or delivery system	Loss of fresh air supply to refuge stations (potential loss of life); loss of "power" to pneumatic equipment (loss of production); human injury (equipment or line failure)	U/G Mining Infrastructure - Air and Water - Compressed Air	Designi Standard Operating Procedures; Best Management Practices, Maintenance Procedures, Engineering (Design), Emergency Response Plan, Health and Safety Plan,	Safety and Health	Level ·	l Likely	С	1	L 22
152 S	Spills to water	Contaminants within contact water from spills	U/G Mining Infrastructure - Pump Station (Dewatering) -Pumping / Dewatering	PPE Spill Management Plan, Standard Operating Procedures; Best Management Practices, Engineering (Design/Control), Maintenance Procedures	Safety and Health	Level ·	l Likely	С	1	L 22
153 S	Spills to water	Contaminants within contact water from spills	OP Mining Infrastructure - Pump Station (Dewatering) - Pumping / Dewatering	Spill Management Plan, Engineering, Standard Operating Procedures; Best Management Practices, Maintenance Procedures, Training	Safety and Health	Level ·	l Likely	С	1	L 22
154 S	Spills	Loss of production, human injury, property damage, spills of process fluids, regulatory non- compliance, release to environment (groundwater contamination, soil contamination)	Utilities - Water Systems - Water Distribution System (General) - System Distribution	Training Standard Operating Procedures; Best Management Practices, Waste Management Plan, Engineering (Design/Contro), Health and Safety Plan, Spill Management Plan	Safety and Health	Level ·	l Likely	С	1	L 22
155 S	Spills	Loss of production, human injury, property damage, spills of process fluids, regulatory non- compliance, release to environment (groundwater contamination, soil contamination)	Utilities - Water Systems - General Water - System Distribution	Standard Operating Procedures; Best Management Practices, Spill Management Plan, Engineering (Design/Control), Health and Safety Plan,	Safety and Health	Level ·	l Likely	С	1	L 22
156 S	Spill	Ground contamination, surface/ground water contamination, fire hazard	Primary Grinding - SAG Mill Operation	Maintenance Procedures: Standard Operating Procedures; Best Management Practices, Maintenance Procedures, Spill Management Plan, Engineering (Design), Heath and Safety Plan, PPE,	Environmen	Level ·	l Likely	С	1	L 22
	Loss communication, Access to areas, heavy equipment moving, more equipment on site	Loss communication, congestion, accidents, collisions, spills, human injury	General Development - Site Communication & Security System - Communication	Noise Management Plan Engineering (Radio System and Phones), Health and Safely Plan, Standard Operating Procedures; Best Management Practices, Maintenance Procedures, Training	Environmen	Level ·	I Likely	С	1	L 22
158 L	coss communication, Access to areas, heavy equipment moving, more equipment on site	Loss communication, congestion, accidents, collisions, spills, human injury	General Development - Site Communication & Security System - Communication	Training Engineering (Radio System and Phones), Health and Safety Plan, Standard Operating Procedures, Best Management Practices, Maintenance Procedures, Training	Safety and Health	Level :	l Likely	С	1	L 22
159 E	Blockage or breach of line	Flooding, damage of equipment, loss of production, human injury	U/G Mining Infrastructure - Underground Backfill Distribution - Backfill piping	Maintenance Procedures, Standard Operating Procedures; Best Management Practices, Engineering (Design/Control), PPE	Safety and Health	Level :	I Likely	С	1	L 22
160 F	Failure / inadequate communication	Human injury, equipment damage, collisions, spills, fire, loss of production	U/G Mining Infrastructure - Controls, Instrumentation and Communication - Communication (electrical)	Traffic Management Plan, Standard Operating Procedures: Best Management Practices, Engineering (Radio System and Phones), Training, Engineering OA, PPE	Safety and Health	Level ·	l Likely	С	1	L 22
	Blockage / freezing	Spillage, human injury (burst), equipment damage, loss of production (schedule, access, cleanup)	U/G Mining Infrastructure - Backfill Piping and Distribution (Underground) - Backfill transport	Maintenance Procedures, Engineering Controls, Procedures/Training	Safety and Health		l Likely	С	1	L 22
162 F (i	Failure/breakage of pipe / delivery system interruption of supply)	Loss of fire water; loss of production (e.g., drilling)	U/G Mining Infrastructure - Air and Water - Water Supply	Standard Operating Procedures; Best Management Practices, Maintenance Procedures, Engineering (Design), Emergency, Response Plan, Health and Safety Plan, DEP	Safety and Health	Level ·	I Likely	С	1	L 22
163 li	nadequate design / system	Freezing of lines, loss of production, human injury, property damage, spills, regulatory non-compliance	Utilities - Water Systems - Water Distribution System (General) - System Distribution	Standard Operating Procedures; Best Management Practices, Waste Management Plan, Engineering (Design/Control), Health and Safety Plan	Safety and Health	Level :	l Likely	С	1	L 22
164 S	System / equipment failure (freezing, contact, nechanical, electrical)	Freezing of lines, loss of production, human injury, property damage, spills	Utilities - Water Systems - Water Distribution System (General) - System Distribution	Heatin and Sately Pilan Standard Operating Procedures; Best Management Practices, Engineering (Design/Control), Heatin and Safety Plan, Maintenance Procedures	Safety and Health	Level :	l Likely	С	1	L 22
	Contact with lines resulting in damage (mobile equipment, human)	Spills, flooding, loss of production, human injury, property damage	Utilities - Water Systems - Water Distribution System (General) - System Distribution	mailtea labe Procedures; Best Management Practices, Waste Management Plan, Engineering (Design/Control), Health and Safety Plan, Maintenance Procedures	Safety and Health	Level '	l Likely	С	1	L 22
167 li	nadequate design and/or maintenance	Loss of production, property damage, human injury	Utilities - Power & Electrical - Lightning Protection -	Standard Operating Procedures; Best Management Practices,	Safety and	Level	2 Rare	Е	2	L 23
168 li	nadequate design and/or maintenance	Loss of production, property damage, human injury	Design and Maintenance Utilities - Power & Electrical - Lightning Protection	Engineering (Design/Control) Standard Operating Procedures; Best Management Practices,	Health Reputation	Level	2 Rare	Е	2	L 23
177 F	² oor location	Noise, air quality (outtake), public complaints from visibility, air quality (intake)	Design and Maintenance Mining Underground - Ventilation Shafts - Design of Shaft	Engineering (Design/Control) Engineering A. Engineering A. Emergency Response Plan, Standard Operating Procedures; Best Management Practices, Training, Maintenance Procedures	Environmen	Level 2	2 Rare	Е	2	L 23

Item No.	RISK	Description/Consequence	Area of Impact	Controls	Impact Category	Severity Name	Likeli- hood Name	Likeli- hood	Severity	Risk Matrix Priority Number
183 C	Collision with lime silo	Equipment damage, loss of production, spill of lime	Mill Feed and Storage - SAG Mill Feed Stock Pile - Transportation/Storage of Ore from Primary Crusher to Mill	Traffic Management Plan, Standard Operating Procedures; Best Management Practices, Maintenance Procedures, Spill Management Plan, Engineering (Design), Health and Sately Plan,	Environment	Level 2	Rare	E	2	L 23
184 0	Collision with bins / silos	Human injury, ground contamination, groundwater contamination, equipment damage	Paste Plant and Distribution - Plant Operation	PPE Standard Operating Procedures; Best Management Practices, Maintenance Procedures, Sgill Management Plan, Engineering (Design), Engineering QA, Shut-down Procedures,	Environment	Level 2	Rare	E	2	L 23
187 N	Vatural gas leak	Human injury, explosion, fire, and loss of production, damage of equipment	U/G Mining Infrastructure - Mine Heating - Heating	Traffic Management Plan Standard Operating Procedures; Best Management Practices, Maintenance Procedures, Maintenance Procedures, Emergency Response Plan, Engineering, Engineering OA, Training	Environment	Level 2	Rare	E	2	L 23
190 F v	Failure / damage of equipment / insufficient varning of hazards	Human Injury, equipment damage, poor air quality, ground collapse	U/G Mining Equipment - Ancillary equipment (survey etc.) - Monitoring equipment (Ground control, Air Quality and Seismic)	Standard Operating Procedures; Best Management Practices, Emergency Response, Training, Engineering (Ground Monitors), Engineering (A, PPE, Spill Management Ptan	Safety and Health	Level 2	Rare	E	2	L 23
191 F	Failure / damage of equipment / insufficient warning of hazards	Human injury, equipment damage, poor air quality, ground collapse	OP Mining Equipment - Ancillary equipment (survey etc.) - Failure of seismic Senor	Emergency Response Plan, Engineering (Ground Control Equipment)	Safety and Health	Level 2	Rare	Е	2	L 23
192 0	Overflow of spillway	Human injury, damage to property, spill, release to environment, contamination to groundwater and surface water, loss of production, cost, regulatory non-compliance, damage to property (Treasury), damaged to surrounding en	Operations / Storage of Tailings	Standard Operating Procedures; Best Management Practices, Engineering (Design/Control/QA/QC), Third Party Review, Emergency Response Plan, Predictive Modelling, TSF Surveillance/Monitoring, Groundwater Monitoring	Environment	Level 2	Rare	E	2	L 23
193 (Overflow of spillway	Human injury, damage to property, spill, release to environment, contamination to groundwater and surface water, loss of production, cost, regulatory non-compliance, damage to property (Treasury), damaged to surrounding en	Operations / Storage of Tailings	Standard Operating Procedures; Best Management Practices, Engineering (Design/Control/QA/QC), Third Party Review, Emergency Response Plan, Predictive Modelling, TSF Surveillance/Monitoring, Groundwater Monitoring	Reputation	Level 2	Rare	E	2	L 23
194 E	Drowning	Human injury, reputation	Maintenance / Inspection	Standard Operating Procedures; Best Management Practices, PPE, Engineering (Design/Control/QA/QC)	Reputation	Level 2	Rare	E	2	L 23
195 0	Collision with conductors or towers	Structural damage, potential power interruption, human injury	Offsite Infrastructure - Offsite Power Transmission Construction/Operational Activity in proximity to line	Standard Operating Procedures; Best Management Practices,	Reputation	Level 2	Rare	E	2	L 23
196 li	mproper procedure; equipment failure	Production of HCN	Process Reagents -Preparation	Emergency Response Plan. Standard Operating Procedures; Best Management Practices, Engineering (Design), Health and Safety Plan, PPE, Spill Management Plan	Environment	Level 2	Rare	E	2	L 23
197 N	Mechanical / instrumentation failure	Off-gassing of HCN, loss of production, fire (e.g., agitator motors)	CIL - CIL Operation	Emergency Response Plan, Standard Operating Procedures; Best Management Practices, Maintenance Procedures, Engineering (Design), Engineering QA, PPE,	Environment	Level 2	Rare	E	2	L 23
206 0	Collision with lime silo	Equipment damage, loss of production, spill of lime	Mill Feed and Storage - SAG Mill Feed Stock Pile - Transportation/Storage of Ore from Primary Crusher to Mill	Spill Management Plan Traffic Management Plan Standard Operating Procedures; Best Management Practices, Maintenance Procedures, Spill Management Plan, Engineering (Design), Health and Safety Plan,	Safety and Health	Level 2	Rare	E	2	L 23
207 (Collisions (human, vehicle, infrastructure)	Human injury, equipment damage, loss of production, fire, spills	Mill Feed and Storage - SAG Mill Feed Stock Pile- Operation of Mobile Equipment at Dead Stock Pile	Traffic Management Plan, Standard Operating Procedures; Best Management Practices, Maintenance Procedures, Spill Management Plan, Engineering (Design), Health and Safety Plan, PPF	Safety and Health	Level 2	Rare	E	2	L 23
	Contact with wildlife, access for public, access to equipment, threat to security	Human injury, attraction of wildlife, theft, access to equipment /explosives	General Development - Fencing/Gates (Site Control) - Installing and Operation of fencing and gate	Engineering (Fence and Gates), Health and Safety Plan, Standard Operating Procedures; Best Management Practices, Training, Wildlife Management Plan	Reputation	Level 1	Unlikely	D	1	L 24
	Access for public / staff, access to aquipment, threat to security, safety	Unwanted access by unauthorized persons to site or areas of the plant, human injury, access to equipment /explosives, damage to equipment and sampling locations	General Development - Fencing/Gates (Site Control), Access to mine site and remote sampling locations (on and off property)	Engineering (CC-TV, Fence and Gates),	Reputation	Level 1	Unlikely	D	1	L 24
210 li	nadequate maintenance	Regulatory non-compliance, human injury, property damage, spills, fire	Utilities - Water Systems - Fire Water - Maintenance	Wildlite Management Prant Standard Operating Procedures; Best Management Practices, Engineering (Design/Control), Health and Safety Plan, Maintenance Procedures	Safety and Health	Level 1	Unlikely	D	1	L 24

Item No.	RISK	Description/Consequence	Area of Impact	Controls	Impact Category	Severit Name	Likeli- hood Name	Likeli- hood	Severity	Risk Matrix Priority Number
211	Failure of backfill barricade		U/G Mining Infrastructure - Underground Backfill Distribution - Backfill	Maintenance Procedures, Standard Operating Procedures; Best Management Practices, Engineering Design/Control), Training, Engineering QA,	Safety and Health	Level 1	Unlikely	D	1	L 24
212	Equipment / operator failure	Molten metal spill (human injury; equipment damage; loss of production), fire	Smelting Operation	Standard Operating Procedures; Best Management Practices, Maintenance Procedures, Engineering (Design), Engineering QA, PPE,	Reputation	Level 1	Unlikely	D	1	L 24
	Downed line (from contact or accident (weather event)	Loss of production, loss of safety infrastructure, property damage, human injury, electrocution	Utilities - Power & Electrical - Power Distribution - Power Operations	Shut-down Procedures Design, Heath and Safety Plan, Standard Operating Procedures; Best Management Practices, Maintenance Procedures, PPE	Safety and Health	Level 1	Unlikely	D	1	L 24
214	Vehicle accidents / collisions with other equipment / snow removal	Vehicle Congestion / traffic, human injury, fire, spills, equipment damage, animal contact	U/G Mining Infrastructure - Portal Infrastructure Transportation	Safe Work Procedures, Standard Operating Procedures; Best Management Practices, Training, Wildlife Management Plan	Environment	Level 1	Unlikely	D	1	L 24
215	Callision (vehicle)		U/G Mining Infrastructure - Backfill Piping and Distribution (Underground) -Backfill transport	virules waringstreet rean Standard Operating Procedures; Best Management Practices, Traffic Management Plan, Spill Management Plan, Health and Safety Plan, Engineering OA, Training	Safety and Health	Level 1	Unlikely	D	1	L 24
	Spill from fueling heavy equipment (fueling of drills, loaders, trucks)	Spills when filling fuel truck, spills from filling equipment, spills from fuel truck (maintenance)	U/G Mining Infrastructure - U/G Fuel Distribution Fueling of set Heavy Equipment	Spill Management Plan, Standard Operating Procedures; Best Management Practices, Design	Environment	Level 1	Unlikely	D	1	L 24
217	Fire / explosion	Spills when filling fuel truck, human injury, fire, equipment damage	U/G Mining Infrastructure - U/G Fuel Distribution Fueling of set Heavy Equipment	Emergency Response Plan, Spill Management Plan, Standard Operating Procedures; Best Management Practices, Design	Environment	Level 1	Unlikely	D	1	L 24
	Blasting, heavy equipment moving, spill from equipment failure (mobile), accidents and equipment damage, Rock Fall	Flying debris, dust, noise, accidents, collisions, spills, human injury, generation of deleterious substances (silt, soil and nitrates and NH3, NH4), fire, and waste management, rock fall (from truck or wall)	Mining - Infrastructure Development (Capital) - Mining the Resource	Mine Plan, Standard Operating Procedures; Best Management Practices, Training,	Environment	Level 1	Unlikely	D	1	L 24
	Spill from fueling heavy equipment (fueling of drills, loaders, trucks)	Spills when filling fuel truck, spills from filling equipment, spills from fuel truck (maintenance)	OP Mining Infrastructure - OP Fuel Storage and Distribution Fueling of Heavy Equipment	Design Engineering (Ground Movement Sensors) Spill Management Plan, Engineering, Standard Operating Procedures; Best Management Practices, Maintenance Procedures, Training	Environment	Level 1	Unlikely	D	1	L 24
220	Fire / explosion		OP Mining Infrastructure - OP Fuel Storage and Distribution Fueling of Heavy Equipment	Training Spill Management Plan, Engineering, Standard Operating Procedures; Best Management Practices, Maintenance Procedures, Training	Environment	Level 1	Unlikely	D	1	L 24
221	Dust	Alteration of air quality (atmospheric and human effects), particulate deposition outside of mine area	Mill Feed and Storage - SAG Mill Feed Stock Pile - Transportation/Storage of Ore from ROM to Primary Crusher		Safety and Health	Level 1	Unlikely	D	1	L 24
222	Dust	Alteration of air quality (atmospheric and human effects), particulate deposition outside of mine area	Mill Feed and Storage - SAG Mill Feed Stock Pile - Transportation/Storage of Ore from Primary Crusher to Mill (including Lime Silo)	Standard Operating Procedures; Best Management Practices, Maintenance Procedures, Engineering (Design), Health and Safety Plan, PPE,	Safety and Health	Level 1	Unlikely	D	1	L 24
223	Dust	Alteration of air quality (atmospheric and human effects), particulate deposition outside of mine area	Paste Plant and Distribution - Plant Operation	Fugitive Dust Management Plan Standard Operating Procedures; Best Management Practices, Maintenance Procedures, Separation, Spill Management Plan, Engineering (Design), Engineering QA,	Safety and Health	Level 1	Unlikely	D	1	L 24
224	Power failure	Loss of production, loss of safety infrastructure, property damage, flooding (underground and open pit)	Utilities - Power & Electrical - HV Switchyard and Substation (General) - Power operations	Shut-down Procedures Heath and Safety Plan, Standard Operating Procedures; Best Management Practices, Maintenance Procedures; Spill Management Plan, Engineering (Design), Engineering OA	Safety and Health	Level 1	Unlikely	D	1	L 24
225	Spills	Discharge to environment, property damage	Utilities - Power & Electrical - HV Switchyard and Substation (General) - Operation	Standard Operating Procedures; Best Management Practices, Spill Response Plan, Maintenance Procedures,	Environment	Level 1	Unlikely	D	1	L 24
226	Power failure	Loss of production, loss of safety infrastructure, property damage, flooding (underground and open pit)	Utilities - Power & Electrical - Power Distribution - Power operations	Engineering Design, Health and Safety Plan, Standard Operating Procedures; Best Management Practices, Maintenance Procedures, Training PPE	Safety and Health	Level 1	Unlikely	D	1	L 24
			Emergency Power operations	PrE Design, Health and Safety Plan, Standard Operating Procedures; Best Management Practices, Maintenance Procedures, PPE	Safety and Health	Level 1	Unlikely	D	1	L 24
230	Spill		Utilities - Fuel, Storage, & Distribution - Diesel - Fuel transfer, Storage, Fueling of Diesel	Standard Operating Procedures; Best Management Practices, Spill Management Plan, Engineering (Design/Control), Health and Safety Plan, Marintenance Procedures	Environment	Level 1	Unlikely	D	1	L 24

Item No.	RISK	Description/Consequence	Area of Impact	Controls	Impact Category	Severity Name	Likeli- hood Name	Likeli- hood	Severity	Risk Matrix Priority Number
	re / explosion / spills / tank failure / hose illure / nozzle failure	Release to environment, human injury, property damage, human injury, air pollution, fire	Utilities - Fuel, Storage, & Distribution - Gasoline - Restocking, Storage, Fueling of Gasoline	Standard Operating Procedures; Best Management Practices, Spill Management Plan, Engineering (Design/Control), Health and Safety Plan.	Environment	Level 1	Unlikely	D	1	L 24
232 Sp	pill	Release to environment, human injury, property damage, human injury, air pollution	Restocking, Storage, Fueling of Gasoline	Maintenance Procedures Standard Operating Procedures; Best Management Practices, Spill Management Plan, Engineering (Design/Control),	Environment	Level 1	Unlikely	D	1	L 24
	pills / tank failure / hose failure / nozzle ilure		Utilities - Fuel, Storage, & Distribution - Oil and Grease - Restocking, Storage, Use of Oil and Greases	Health and Safety Plan Standard Operating Procedures; Best Management Practices, Spill Management Plan, Engineering (Design/Control),	Environment	Level 1	Unlikely	D	1	L 24
234 Fir	re	Release to environment, human injury, property damage, human injury, air pollution	Restocking, Storage, Use of Oil and Greases	Health and Safety Plan Standard Operating Procedures; Best Management Practices, Spill Management Plan, Engineering (Design/Control),	Environment	Level 1	Unlikely	D	1	L 24
	pills / tank failure / hose failure / nozzle ilure		Utilities - Fuel, Storage, & Distribution - Waste Oil Disposal - Temporary Storage of waste	Health and Safety Plan Standard Operating Procedures; Best Management Practices, Spill Management Plan, Engineering (Design/Control),	Environment	Level 1	Unlikely	D	1	L 24
236 Fir	re		Utilities - Fuel, Storage, & Distribution - Waste Oil Disposal - Temporary Storage of waste	Health and Safety Plan Standard Operating Procedures; Best Management Practices, Spill Management Plan, Engineering (Design/Control),	Environment	Level 1	Unlikely	D	1	L 24
237 Fir	re	Human injury, fire, property damage, regulatory non-compliance	Storage of Waste	Health and Safety Plan Spill Management Plan, Standard Operating Procedures; Best Management Practices, Waste Management Plan,	Environment	Level 1	Unlikely	D	1	L 24
238 Sp	pill	Release to environment, human injury, property damage, human injury, air pollution	Hazardous waste	Health and Safety Plan Standard Operating Procedures; Best Management Practices, Waste Management Plan, Health and Safety Plan, Spill Management Plan,	Environment	Level 1	Unlikely	D	1	L 24
239 Sp	pills, splashes		Utilities - Waste Disposal - Sewage Storage - Operations / Storage / Handling	Design Standard Operating Procedures; Best Management Practices, Waste Management Plan, Health and Safely Plan, Spill Management Plan, Design,	Environment	Level 1	Unlikely	D	1	L 24
240 Pr	rocess failure (CN destruction unit failure)	CN Release to environment, harm to animals (birds), regulatory non-compilance, loss of production, cost, reputation	Operations / Storage of Tailings	Regulatory Permits Standard Operating Procedures; Best Management Practices, Engineering (Design/Control/OA/OC), Training, Emergency Response Plan, PPE	Reputation	Level 1	Unlikely	D	1	L 24
241 Lo	oss of lighting, attraction of animals	Loss of yard lighting, light pollution, reduction of visibility, congestion, accidents, attraction of animals, human injury	General Development - Yard Lighting - Yard Lighting	Engineering, Health and Safety Plan, Wildlife Management Plan,	Environment	Level 1	Unlikely	D	1	L 24
248 Du	ust	Alteration of air quality (atmospheric and human effects), particulate deposition outside of mine area	Mill Feed and Storage - SAG Mill Feed Stock Pile - Transportation/Storage of Ore from ROM to Primary Crusher	Maintenance Procedures, Engineering (Design), Health and Safety Plan,	Environment	Level 1	Unlikely	D	1	L 24
249 Du	ust	Alteration of air quality (atmospheric and human effects), particulate deposition outside of mine area	Mill Feed and Storage - SAG Mill Feed Stock Pile - Transportation/Storage of Ore from Primary Crusher to Mill (including Lime Silo)	Fugitive Dust Management Plan Standard Operating Procedures; Best Management Practices, Maintenance Procedures, Engineering (Design), Health and Safety Plan, PPE,	Environment	Level 1	Unlikely	D	1	L 24
250 Du	ust	Alteration of air quality (atmospheric and human effects), particulate deposition outside of mine area	Paste Plant and Distribution - Plant Operation	Fugitive Dust Management Plan Standard Operating Procedures; Best Management Practices, Maintenance Procedures, Separation, Spill Management Plan, Engineering Obesign), Engineering Obesign), Spill-down Procedures, Fugitive Dust Management Plan	Environment	Level 1	Unlikely	D	1	L 24
254 Ina	adequate design	Loss of light, safety, property damage, human injury	Utilities - Power & Electrical - Area Lighting - Emergency Lighting	Fugitive Dust Management Plan Standard Operating Procedures; Best Management Practices, Engineering (Design/Control), Health and Safety Plan	Environment	Level 1	Unlikely	D	1	L 24
255 Ina	adequate maintenance		Utilities - Power & Electrical - Area Lighting - Emergency Lighting	Standard Operating Procedures; Best Management Practices, Engineering (Design/Control), Health and Safety Plan	Environment	Level 1	Unlikely	D	1	L 24
256 Lir	ne breach / rupture / spill		Tailings - Tailing Delivery System / Reclaim Water Operations of Pipeline	- Standard Operating Procedures; Best Management Practices, Emergency Response Plan, Design, Engineering QA	Safety and Health	Level 1	Unlikely	D	1	L 24
257 Lir	ne breach / rupture / spill	Spill, release to environment, contamination to groundwater and surface water, loss of production, cost, regulatory non-compliance, frozen line, human injury, damage to property	Tailings - Tailing Delivery System / Reclaim Water Operations of Pipeline	Standard Operating Procedures; Best Management Practices, Emergency Response Plan, Design, Engineering QA	Environment	Level 1	Unlikely	D	1	L 24
260 Me	echanical / electrical failure	Backflow of tailings, loss of production, cost, contained spill	Tailings - Tailing Delivery System / Reclaim Water Operation of Pipeline	- Standard Operating Procedures; Best Management Practices, Engineering (Design/Control), Emergency Response Plan,	Safety and Health	Level 1	Unlikely	D	1	L 24
261 Me	echanical / electrical failure	Backflow of tailings, loss of production, cost, contained spill	Tailings - Tailing Delivery System / Reclaim Water Operation of Pipeline	Engineering QA - Standard Operating Procedures; Best Management Practices, Engineering (Design/Control), Emergency Response Plan, Engineering QA	Environment	Level 1	Unlikely	D	1	L 24

Item No.	RISK	Description/Consequence	Area of Impact	Controls	Impact Category	Severit Name	y Likeli- hood Name	Likeli- hood	Severity	Risk Matrix Priority Number
264 Spil	ils	Ground contamination, surface/ground water contamination, fire hazard	Mill Feed and Storage - SAG Mill Feed Stock Pile - Transportation/Storage of Ore from ROM to Primary Crusher	Standard Operating Procedures; Best Management Practices, Maintenance Procedures, Engineering (Design), Health and Safety Plan, PPE.	Safety and Health	Level 1	Unlikely	D	1	L 24
265 Spil	lls	Ground contamination, surface/ground water contamination, fire hazard	Mill Feed and Storage - SAG Mill Feed Stock Pile - Transportation/Storage of Ore from ROM to Primary Crusher	PPE, Spill Management Plan Standard Operating Procedures; Best Management Practices, Maintenance Procedures, Engineering (Design), Health and Safety Plan, PPE,	Environment	Level 1	Unlikely	D	1	L 24
266 Spil	lis	Ground contamination, surface/ground water contamination, fire hazard, rock fall (human/equipment impacts)	Mill Feed and Storage - SAG Mill Feed Stock Pile - Transportation/Storage of Ore from Primary Crusher to Mill	Spill Management Plan Standard Operating Procedures; Best Management Practices, Maintenance Procedures, Spill Management Plan, Engineering (Design), Health and Safety Plan, PPF	Safety and Health	Level 1	Unlikely	D	1	L 24
267 Spil	ls	Ground contamination, surface/ground water contamination, fire hazard, rock fall (human/equipment impacts)	Mill Feed and Storage - SAG Mill Feed Stock Pile - Transportation/Storage of Ore from Primary Crusher to Mill	Standard Operating Procedures; Best Management Practices, Maintenance Procedures, Spill Management Plan, Engineering (Design), Health and Safety Plan,	Environment	Level 1	Unlikely	D	1	L 24
268 Equ	ipment failure (including power supply)	Damage, human injury, fire, spill, loss of production	Mill Feed and Storage - SAG Mill Feed Stock Pile - General equipment operation	PPE Standard Operating Procedures; Best Management Practices, Maintenance Procedures, Spill Management Plan, Engineering (Design), Health and Safety Plan,	Safety and Health	Level 1	Unlikely	D	1	L 24
269 Equ	pipment failure (including power supply)	Damage, human injury, fire, spill, loss of production	Mill Feed and Storage - SAG Mill Feed Stock Pile - General equipment operation	PPE Standard Operating Procedures; Best Management Practices, Maintenance Procedures, Spill Management Plan, Engineering (Design), Health and Safety Plan,	Environment	Level 1	Unlikely	D	1	L 24
	roper procedures and general ntenance (e.g., during charging and ning)	Human injury, equipment damage, loss of production	Primary Grinding - SAG Mill Maintenance	PPE Standard Operating Procedures; Best Management Practices, Maintenance Procedures, Engineering (Design), Health and Safety Plan, PPE,	Environment	Level 1	Unlikely	D	1	L 24
273 Imp	roper operation and maintenance	Human injury, equipment damage, loss of production	Primary Grinding -Overhead Crane	Noise Management Plan Standard Operating Procedures; Best Management Practices, Maintenance Procedures, Engineering (Design), Health and Safety Plan, PPE,	Environment	Level 1	Unlikely	D	1	L 24
276 Scri	ubber malfunction	Steam / chemical / particulate release (Cl, steam, etc.), human injury, damage, loss of production), ground contamination	Carbon Regeneration - Operation of horizontal kiln	Noise Management Plan Standard Operating Procedures; Best Management Practices, Maintenance Procedures, Maintenance Procedures, Shut-down Procedures, Engineering (Design), Engineering QA, Heath and Safety Plan, PPE,	Environment	Level 1	Unlikely	D	1	L 24
278 Burn	ner malfunction	Fire, explosion, human injury, equipment damage, loss of production	Carbon Regeneration - Operation of horizontal kiln	Spill Management Plan Standard Operating Procedures; Best Management Practices, Maintenance Procedures, Maintenance Procedures, Emergency Receptures, Engineering (Design), Engineering (Design), Engineering Albert Management	Environment	Level 1	Unlikely	D	1	L 24
280 Ger	neral equipment malfunction	Spills, steam release, ground contamination	Carbon Regeneration - Operation of horizontal kiln	Spill Management Plan Standard Operating Procedures; Best Management Practices, Mantenance Procedures, Shut-down Procedures, Engineering (Design), Engineering QA, PPE,	Environment	Level 1	Unlikely	D	1	L 24
282 Imp	roper operation and maintenance	Human injury, equipment damage, loss of production	Overhead Crane	Spill Management Plan Standard Operating Procedures; Best Management Practices, Maintenance Procedures, Engineering (Design), Engineering (Design), Engineering (DA)	Environment	Level 1	Unlikely	D	1	L 24
284 Faile	ure of scrubber	Gaseous release into environment (human injury, air quality)	Generation of gas by-products	Government Regulation and Log Book Standard Operating Procedures; Best Management Practices, Maintenance Procedures, Engineering (Design), Engineering QA, PPE,	Environment	Level 1	Unlikely	D	1	L 24
285 Faile	ure of scrubber	Gaseous release into environment (human injury, air quality)	Generation of gas by-products	Shut-down Procedures Standard Operating Procedures; Best Management Practices, Maintenance Procedures, Engineering (Design), Engineering OA PPE,	Reputation	Level 1	Unlikely	D	1	L 24
286 Faile	ure of air quality control measures	Environmental release; human injury	Smelting Operation	Shut-down Procedures Standard Operating Procedures; Best Management Practices, Maintenance Procedures, Engineering (Design), Engineering QA, PPE, Shut-down Procedures	Environment	Level 1	Unlikely	D	1	L 24

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287 Fa	illure of air quality control measures	Environmental release, human injury	Smelting Operation	Standard Operating Procedures; Best Management Practices, Maintenance Procedures, Engineering (Design), Engineering QA, PPE.	Reputation	Level 1	Unlikely	D	1	L 24
	proper equipment maintenance and eration	Human injury, ground contamination, groundwater contamination, equipment damage, fire	Paste Plant and Distribution - Plant Operation	Shut-down Procedures Standard Operating Procedures; Best Management Practices, Maintenance Procedures, Spill Management Plan, Engineering (Desino),	Environment	Level 1	Unlikely	D	1	L 24
eq	eavy equipment moving, spill from uipment failure (mobile), accidents and uipment damage, communication with haul ccks	Air emissions, dust, noise, accidents, collisions (vehicle, wildlife, livestock), fire, spills, human injury	Offsite Infrastructure - Offsite Access Road - Transportation - Heavy equipment	Engineering OA. Traffic Management Plan, Standard Operating Procedures; Best Management Practices, Maintenance Procedures, Training. Wildlife Management Plan, Emergency Response Plan, Spill Management Plan	Reputation	Level 1	Unlikely	D	1	L 24
294 Ins	sufficient drainage, habitat alteration	Habitat damage, flooding, road washout	General Development - Site Roads - Development of Road Crossing (culverts)	Spin Maraigement Han Standard Operating Procedures: Best Management Practices, Training, Traffic Management Plan, Surface Water Management Plan, Engineering OA/OC	Safety and Health	Level 1	Unlikely	D	1	L 24
296 Fa	illure / inadequate communication	Human injury, equipment damage, collisions, spills, fire, loss of production	U/G Mining Infrastructure - Controls, Instrumentation and Communication - Communication (electrical)	Engineering UAUU: Traffic Management Plan, Standard Operating Procedures; Best Management Practices, Engineering (Radio System and Phones), Training, Engineering QA, PPE	Environment	Level 1	Unlikely	D	1	L 24
the		Uncontrolled vater release, release of deleterious substances (sitt and soil), increase in volume; effect to down stream water quality / quantity, removal of habitat (FISH RELOCATION?)	General Development -Site Drainage - Dewatering of site (Surface water changes with ponds and General Arrangement area)	Water Management Plan. Engineering (lesign). Standard Operating Procedures; Best Management Practices, Training, Spill Management Plan, Renulation/Permiss	Safety and Health	Level 1	Unlikely	D	1	L 24
299 Sp	oli	Ground contamination, surface/ground water contamination, fire hazard	Primary Grinding - SAG Mill Operation	reguleary Permiss Standard Operating Procedures; Best Management Practices, Maintenance Procedures, Spill Management Plan, Engineering (Design), Health and Safely Plan, PPE, Noise Management Plan	Safety and Health	Level 1	Unlikely	D	1	L 24
ma	proper procedures and general aintenance (e.g., during charging and lining)	Human injury, equipment damage, loss of production	Primary Grinding - SAG Mill Maintenance	Standard Operating Procedures; Best Management Practices, Maintenance Procedures, Engineering (Design), Health and Safety Plan, PPE,	Safety and Health	Level 1	Unlikely	D	1	L 24
301 Us	se of HCI	Spill / spray / release (injury, damage, loss of production)	Acid Wash and Elution - Acid Washing Operations	Standard Operating Procedures; Best Management Practices, Engineering (Design Spray Guards), Health and Safety Plan, PPE,	Safety and Health	Level 1	Unlikely	D	1	L 24
302 Eq	quipment faillure	Spill / spray / release (injury, damage, loss of production)	Acid Wash and Elution - Acid Washing Operations	Standard Operating Procedures; Best Management Practices, Maintenance Procedures Engineering (Design Spray Guards), Health and Safety Plan, PPE,	Safety and Health	Level 1	Unlikely	D	1	L 24
304 Sc	crubber malfunction	Steam / chemical / particulate release (Cl, steam, etc.), human injury, damage, loss of production), ground contamination	Carbon Regeneration - Operation of horizontal kiln	Maintenance Procedures, Shul-down Procedures, Engineering (Design), Engineering QA, Health and Safety Plan, PPE,	Safety and Health	Level 1	Unlikely	D	1	L 24
305 Ge	eneral equipment mailfunction	Spills, steam release, ground contamination	Carbon Regeneration - Operation of horizontal kiln	Maintenance Procedures, Shut-down Procedures, Engineering (Design), Engineering QA, PPE,	Safety and Health	Level 1	Unlikely	D	1	L 24
306 Fa	illure of scrubber	Gaseous release into environment (human injury, air quality)	Generation of gas by-products	Spill Management Plan Standard Operating Procedures; Best Management Practices, Maintenance Procedures, Engineering (Design), Engineering QA, PPE,	Safety and Health	Level 1	Unlikely	D	1	L 24
307 Fa	silure of air quality control measures	Environmental release, human injury	Smelting Operation	Shut-down Procedures Standard Operating Procedures; Best Management Practices, Maintenance Procedures, Engineering (Design), Engineering QA, PPE,	Safety and Health	Level 1	Unlikely	D	1	L 24
	proper equipment maintenance and eration	Human injury, ground contamination, groundwater contamination, equipment damage, fire	Paste Plant and Distribution - Plant Operation	Shut-down Procedures Standard Operating Procedures; Best Management Practices, Maintenance Procedures, Spill Management Plan, Engineering (Design), Engineering QA	Safety and Health	Level 1	Unlikely	D	1	L 24

Item No.	RISK	Description/Consequence	Area of Impact	Controls	Impact Category	Severity Name	Likeli- hood Name	Likeli- hood	Severity	Risk Matrix Priority Number
309	Spills	Discharge to environment, property damage	Utilities - Power & Electrical - HV Switchyard and Substation (General) - Operation	Standard Operating Procedures; Best Management Practices, Spill Response Plan, Maintenance Procedures,	Safety and Health	Level 1	Unlikely	D	1	L 24
310	Fire / explosion / spills / tank failure / hose failure / nozzle failure	Release to environment, human injury, property damage, human injury, air pollution, fire	Utilities - Fuel, Storage, & Distribution - Diesel - Fuel transfer, Storage, Fueling of Diesel	Engineering Standard Operating Procedures; Best Management Practices, Spill Management Plan, Engineering (Design/Control), Health and Safety Plan, Maintenance Procedures	Environment	Level 1	Unlikely	D	1	L 24
311	Inadequate maintenance	Loss of water, freezing of lines, loss of production, human injury, property damage, spills	Utilities - Water Systems - Water Distribution System (General) -Maintenance	Maintenance Procedures Standard Deraiting Procedures; Best Management Practices, Waste Management Plan, Engineering (Design/Control), Health and Safety Plan, Maintenance Procedures	Safety and Health	Level 1	Unlikely	D	1	L 24
312	Inadequate design /system	Freezing of lines, loss of production, human injury, property damage, spills, regulatory non- compliance	Utilities - Water Systems - General Water - System Distribution	Standard Operating Procedures; Best Management Practices, Waste Management Plan, Engineering (Design/Control), Health and Safety Plan, Maintenance Procedures	Safety and Health	Level 1	Unlikely	D	1	L 24
	System / equipment failure (freezing, contact, mechanical, electrical)	Freezing of lines, loss of production, human injury, property damage, spills		Mainteninice Procedures Standard Operating Procedures; Best Management Practices, Spill Management Plan, Engineering (Design/Control), Heath and Safety Plan, Maintenance Procedures	Safety and Health	Level 1	Unlikely	D	1	L 24
	Contact with lines resulting in damage (mobile equipment, human)	Spills, flooding, loss of production, human injury, property damage	Utilities - Water Systems - General Water - System Distribution	Namenator Procedures: Best Management Practices, Spill Management Plan, Engineering (Design/Control), Health and Safety Plan, Maintenance Procedures	Safety and Health	Level 1	Unlikely	D	1	L 24
315	Inadequate maintenance	Loss of water, freezing of lines, loss of production, human injury, property damage, spills	Utilities - Water Systems - General Water - Maintenance	Namination or Trobodius Standard Operating Procedures: Best Management Practices, Spill Management Plan, Engineering (Design/Control), Health and Safety Plan, Maintenance Procedures	Safety and Health	Level 1	Unlikely	D	1	L 24
316	Process failure (CN destruction unit failure)	CN Release to environment, harm to animals (birds), regulatory non-compliance, loss of production, cost, reputation	Operations / Storage of Tailings	National of Procedures: Best Management Practices, Engineering (Design/Control/OA/QC), Training, Emergency Response Plan, PPE	Safety and Health	Level 1	Unlikely	D	1	L 24
317	Process failure (CN destruction unit failure)	CN Release to environment, harm to animals (birds), regulatory non-compliance, loss of production, cost, reputation	Operations / Storage of Tailings	FPE: Standard Operating Procedures: Best Management Practices, Engineering (Design/Control/QA/QC), Training, Emergency Response Plan, PPE	Environment	Level 1	Unlikely	D	1	L 24
318	Exposure of tailings solids (Beach exposure)	Dust, potential acid generation, release to environment (dust), human injury	Operations / Storage of Tailings	PPE. Standard Operating Procedures; Best Management Practices, Engineering (Design/Control/QA/QC), Third Party Review, Emergency Response Plan, Predictive Modelling, TSF Surveillance/Monitoring	Safety and Health	Level 1	Unlikely	D	1	L 24
319	Alarm failure	Human injury, damage to property, air quality, threat to surrounding areas and properties	General Development - Site Evacuation Alarm Systems - Evacuation Systems operation	Emergency Response Plan (Provincial Fire Protection), Emergency Shutdown Procedures, Engineering (Radio System and Phones), Health and Sately Plan, Emergency Response Plan, Standard Operating Procedures, Best Management Practices, Maintenance Procedures,	Reputation	Level 1	Rare	E	1	L 25
320	Slow reaction to evacuation	Human injury, damage to property, air quality, threat to surrounding areas and properties	General Development - Site Evacuation Alarm Systems -Fire Systems operation	Training Emergency Response Plan (Provincial Fire Protection), Emergency Shutdown Procedures, Empienering (Radio System and Phones), Health and Salety Plan, Emergency Response Plan, Standard Operating Procedures, Best Management Practices, Maintenance Procedures,	Reputation	Level 1	Rare	E	1	L 25
321	Alarm failure	Human injury, damage to property, air quality, threat to surrounding areas and properties	General Development - Site Evacuation Alarm Systems - Evacuation Systems operation	Training Emergency Response Plan (Provincial Fire Protection), Emergency Shutdown Procedures, Empierency (Radio System and Phones), Health and Salety Plan, Emergency Response Plan, Standard Operating Procedures, Best Management Practices, Maintenance Procedures,	Safety and Health	Level 1	Rare	E	1	L 25
322	Slow reaction to evacuation	Human injury, damage to property, air quality, threat to surrounding areas and properties	General Development - Site Evacuation Alarm Systems -Fire Systems operation	Training Emergency Response Plan (Provincial Fire Protection), Emergency Shutdown Procedures, Engineering (Radio System and Phones), Health and Safety Plan, Emergency Response Plan, Standard Operating Procedures; Best Management Practices, Maintenance Procedures,	Safety and Health	Level 1	Rare	Е	1	L 25
323	Explosions, fire	Explosions, fire, human injury, collisions, accidents, damage to property	U/G Mining Equipment - Mobile Equipment - Explosive Mixing truck	Training Safe Work Procedures, Standard Operating Procedures; Best Management Practices, Emergency Response, Training, Spill Management Plan,	Reputation	Level 1	Rare	E	1	L 25
324	Fire, spills, explosions	Human injury, equipment damage, Fire, mine shut-down, spills, explosions	U/G Mining Infrastructure - Underground Workshop (and/or Service Bay) - Maintenance	Regulatory Permits Explosives Management Plan, Emergency Response Plan, Standard Operating Procedures; Best Management Practices, Engineering (Design/Control), Management Practices, Pere Coccurres, PPE	Reputation	Level 1	Rare	E	1	L 25

Item No.	RISK	Description/Consequence	Area of Impact	Controls	Impact Category	Severity Name	Likeli- hood Name	Likeli- hood	Severity	Risk Matrix Priority Number
325 Ex	plosion / fire	Fire, damage, human injury, air quality, mine shut-down	U/G Mining Infrastructure - Underground Explosive Magazine - Storage / Handling	Explosives Management Plan, Emergency Response Plan, Regulatory Permits, Standard Operating Procedures; Best Management Practices, Engineering (Design/Control), Maintenance Procedures, PPE	Reputation	Level 1	Rare	E	1	L 25
326 lm	proper handling / storage / disposal	Equipment damage, human injury, spills	U/G Mining Infrastructure - Underground Explosive Magazine - Storage / Handling	Emergency Response Plan, Explosives Management Plan, Standard Operating Procedures; Best Management Practices, Engineering QA,	Reputation	Level 1	Rare	E	1	L 25
327 Un	ncontrolled blast	Human injury, equipment damage, spills, fire, loss of production	U/G Mining Infrastructure - Controls, Instrumentation and Communication -Blasting Control	Environmental Permits Explosives Management Plan, Emergency Response Plan, Standard Operating Procedures; Best Management Practices, Engineering, Training, Engineering OA, PPP	Reputation	Level 1	Rare	Е	1	L 25
328 Fai	illure of supply or delivery system	Loss of fresh air supply to refuge stations (potential loss of life); loss of "power" to pneumatic equipment (loss of production); human injury (equipment or line failure)	Compressed Air	Standard Operating Procedures; Best Management Practices, Maintenance Procedures, Engineering (Design), Emergency Response Plan, Health and Safety Plan, PPE	Reputation	Level 1	Rare	E	1	L 25
329 Bre	eakage of pipe / delivery system	Loss of fresh air supply to refuge stations (potential loss of life); loss of "power" to pneumatic equipment (loss of production); human injury (equipment or line failure)	U/G Mining Infrastructure - Air and Water - Compressed Air	Standard Operating Procedures; Best Management Practices, Maintenance Procedures, Engineering (Design), Emergency, Response Plan, PPE PE PE Standard Safety Plan, PPE	Reputation	Level 1	Rare	E	1	L 25
330 Ex	plosions, fire	Explosions, fire, human injury, collisions, accidents, damage to property	OP Mining Equipment - Mobile Equipment - Transportation - Movement of Staff and Maintenance vehicles - Explosive Mixing truck	Explosives Management Plan, Emergency Response Plan, Standard Operating Procedures; Best Management Practices, Training, Engineering DA, Regulatory Permits	Reputation	Level 1	Rare	E	1	L 25
331 Ex	plosion / fire	Fire, damage, human injury, air quality, mine shut-down	OP Mining Infrastructure - Explosive Magazine - Storage / Handling	Emergency Response Plan, Explosives Management Plan, Security System, Standard Operating Procedures; Best Management Practices, Regulatory Permits	Reputation	Level 1	Rare	E	1	L 25
332 lm	proper handling / storage / disposal	Equipment damage, human injury, spills	OP Mining Infrastructure - Explosive Magazine - Storage / Handling	Emergency Response Plan, Explosives Management Plan, Spill Management Plan, Spill Management Plan, Scurity System, Standard Operating Procedures; Best Management Practices, Regulatory Permits	Reputation	Level 1	Rare	E	1	L 25
333 Ex	piry of equipment (wear or shelf life)	Unfit equipment, use of damaged equipment, improper waste management	OP Mining Infrastructure - Safety Equipment, Lamps etc. and Storage -Safety Equipment	Regulatory Permits Health and Safety Plan, Maintenance Procedures, Standard Operating Procedures; Best Management Practices, PPF	Safety and Health	Level 1	Rare	E	1	L 25
334 Fir	re, spills, explosions	Human injury, equipment damage, Fire, mine shut-down, spills, explosions	Ancillary Facilities - Truck Shop and Maintenance Shop - Maintenance	Standard Operating Procedures; Best Management Practices, Maintenance Procedures, Emergency Response Plan, Esplosteva Management Plan, Engineering QA, Reoulation V ermits	Reputation	Level 1	Rare	E	1	L 25
335 Fir	re	Human injury, fire, explosions, spllls, loss of production, cost (loss of inventory and material damage)	Temporary Facilities - Construction Laydown Area - Operation of Laydown Area	Standard Operating Procedures; Best Management Practices, Emergency Response Plan, Traffic Management Plan, Spill Management Plan, Engineering (Design/Control/QA/QC)	Reputation	Level 1	Rare	E	1	L 25
	aterial release / spill / splash / fumes /gas neration	Human injury, equipment damage, loss of production, release to environment	Process Reagents -Storage/Distribution	Emergency Reporter Hands Standard Operating Procedures; Best Management Practices, Engineering (Design), Health and Safety Plan, PPE, Spill Management Plan	Reputation	Level 1	Rare	E	1	L 25
337 Us	se of CN solution	Spill / spray / release (injury, damage, loss of production)	Acid Wash and Elution - Elution Operations	Emergency Response Plan, Standard Operating Procedures: Best Management Practices, Maintenance Procedures Engineering (Design Spray Guards), Heath and Safety Plan, PPE,	Reputation	Level 1	Rare	E	1	L 25
338 Eq	quipment failure	Spill / spray / release (injury, damage, loss of production), fire, flying debris	Acid Wash and Elution - Elution Operations	Spill Management Plan Emergency, Response Plan, Standard Operating Procedures; Best Management Practices, Maintenance Procedures; Engineering (Design Spray Guards), Health and Safety Plan, PPE,	Reputation	Level 1	Rare	E	1	L 25
339 Fa	alis	Human injury, reputation, equipment damage / loss of equipment	Mining Underground - Vertical Development - Development	Spill Management Plan Engineering, Engineering OA, Spill Management Plan, Standard Operating Procedures; Best Management Practices, Training	Reputation	Level 1	Rare	E	1	L 25
340 Fa	ults	Human injury, equipment damage	U/G Mining Equipment - Fixed Equipment - Gates and Chutes	Training Standard Operating Procedures; Best Management Practices, Emergency Response, Training, Engineering Engineering DA, PPE, Art Monitors	Reputation	Level 1	Rare	Е	1	L 25

Item No.	RISK	Description/Consequence	Area of Impact	Controls	Impact Category	Severity Name	Likeli- hood Name	Likeli- hood	Severity	Risk Matrix Priority Number
341	Failure of backfill barricade	Flooding, damage of equipment, loss of production, human injury	U/G Mining Infrastructure - Underground Backfill Distribution - Backfill	Maintenance Procedures, Standard Operating Procedures; Best Management Practices, Engineering (Design/Control), Training, Engineering OA,	Reputation	Level 1	Rare	Е	1	L 25
342	Structural failure / inadequate capacity	Human Injury, Inadequate Ventilation, equipment damage, Instable ground, loss of emergency egress, damage to reputation	Structure of Portal	PPE Design, Design, Standard Operating Procedures; Best Management Practices, Engineering QA,	Reputation	Level 1	Rare	E	1	L 25
343	Natural gas leak	Human injury, explosion, fire, and loss of production, damage of equipment		Emergency Response Plan Standard Operating Procedures; Best Management Practices, Maintenance Procedures, Emergency, Response Plan, Engineering, Engineering CA,	Reputation	Level 1	Rare	E	1	L 25
344	Fire / explosion	Spills when filling fuel truck, human injury, fire, equipment damage	U/G Mining Infrastructure - U/G Fuel Distribution Fueling of set Heavy Equipment	Training Emergency Response Plan, Spill Management Plan, Standard Operating Procedures; Best Management Practices, Design	Reputation	Level 1	Rare	E	1	L 25
	Blasting, heavy equipment moving, spill from equipment failure (mobile), accidents and equipment damage, rock fall	Flying debris, dust, noise, accidents, collisions, spills, human injury, generation of deleterious substances (slit, soil and nitrates and NH3, NH4), fire, and waste management, rock fall (from truck or wall)	Mining - Infrastructure Development (Capital) - Mining the Resource	Mine Plan, Standard Operating Procedures; Best Management Practices, Training,	Reputation	Level 1	Rare	E	1	L 25
346	Expiry of equipment (wear or shelf life)		OP Mining Infrastructure - Safety Equipment, Lamps etc. and Storage -Safety Equipment	Design Engineering (Ground Movement Sensors) Heath and Safety Plan, Maintenance Procedures, Standard Operating Procedures; Best Management Practices, PDF	Reputation	Level 1	Rare	E	1	L 25
347	Fire / explosion		Distribution Fueling of Heavy Equipment	PPE. Spill Management Plan, Engineering. Standard Operating Procedures; Best Management Practices, Maintenance Procedures, Training	Reputation	Level 1	Rare	E	1	L 25
	Contact with equipment (snow removal / grading)	Property damage, human injury, electrocution	Utilities - Power & Electrical - HV Switchyard and Substation (General) - Maintenance	Health and Safety Plan, Standard Operating Procedures; Best Management Practices, Maintenance Procedures, Spill Management Plan, Engineering (Design), Engineering QA	Reputation	Level 1	Rare	E	1	L 25
	Back-feeding from emergency power		Substation (General) - Operation	Standard Operating Procedures; Best Management Practices, Engineering, Maintenance Procedures	Reputation	Level 1	Rare	Е	1	L 25
350	Protection failures	Property damage, damage to equipment, human injury, electrocution	Utilities - Power & Electrical - HV Switchyard and Substation (General) - Operation	Standard Operating Procedures; Best Management Practices, Engineering	Reputation	Level 1	Rare	E	1	L 25
351	Fire / explosion	Property damage, human injury, air pollution, release of fuel to air, or environment (-45 or less)		Standard Operating Procedures; Best Management Practices, Engineering (Design/Control), Health and Safety Plan, Maintenance Procedures	Reputation	Level 1	Rare	E	1	L 25
352	Fire / explosion	Property damage, human injury, air pollution, release of fuel to air	Utilities - Fuel, Storage, & Distribution - Natural Gas - Natural Gas Use	Standard Operating Procedures; Best Management Practices, Spill Management Plan, Engineering (Design/Control), Health and Safety Plan, Maintenance Procedures	Reputation	Level 1	Rare	E	1	L 25
	Contact with property resulting in damage (mobile equipment, human)		Utilities - Fuel, Storage, & Distribution - Propane - Propane Fork Lifts	Standard Operating Procedures; Best Management Practices, Engineering (Design/Control), Health and Safety Ptdn, Maintenance Procedures	Reputation	Level 1	Rare	E	1	L 25
	Contact with lines resulting in damage (mobile equipment, human)		Utilities - Fuel, Storage, & Distribution - Natural Gas -Natural Gas	Maintenance Procedures Standard Operating Procedures; Best Management Practices, Spill Management Plan, Engineering (Design/Control), Health and Safety Plan, Maintenance Procedures	Reputation	Level 1	Rare	Е	1	L 25
	Fire / explosion / spills / tank failure / hose failure / nozzle failure	Release to environment, human injury, property damage, human injury, air pollution, fire	Utilities - Fuel, Storage, & Distribution - Gasoline - Restocking, Storage, Fueling of Gasoline	Standard Operating Procedures; Best Management Practices, Spill Management Plan, Engineering (Design/Control), Health and Safety Plan, Maintenance Procedures	Reputation	Level 1	Rare	E	1	L 25
	Spills / tank failure / hose failure / nozzle failure	-1	Utilities - Fuel, Storage, & Distribution - Oil and Grease - Restocking, Storage, Use of Oil and Greases	Standard Operating Procedures; Best Management Practices, Spill Management Plan, Engineering (Design/Control), Health and Safety Plan	Reputation	Level 1	Rare	E	1	L 25
	Spills / tank failure / hose failure / nozzle failure	Spill human injury, property damage	Utilities - Fuel, Storage, & Distribution - Waste Oil Disposal - Temporary Storage of waste	Standard Operating Procedures; Best Management Practices, Spill Management Plan, Engineering (Design/Control), Health and Safety Plan	Reputation	Level 1	Rare	E	1	L 25
358	Inadequate maintenance	Regulatory non-compliance, human injury, property damage, spills, fire	Utilities - Water Systems - Fire Water - Maintenance	Health and Salety Plant Standard Operating Procedures; Best Management Practices, Engineering (Design/Control), Health and Safety Plan, Maintenance Procedures	Reputation	Level 1	Rare	E	1	L 25
359	Loss of power	Fire, spills, loss of power, equipment damage, damage to property, human injury	Utilities - Water Systems - Fire Water -Use of Fire water	Maintenance Procedures: Best Management Practices, Engineering (Design/Control), Health and Safety Plan, Emergency Response Plan, Maintenance Procedures	Reputation	Level 1	Rare	Е	1	L 25
364	Explosions, fire	Explosions, fire, human injury, collisions, accidents, damage to property	U/G Mining Equipment - Mobile Equipment - Explosive Mixing truck	Safe Work Procedures, Standard Operating Procedures; Best Management Practices, Emergency Response, Training,	Safety and Health	Level 1	Rare	E	1	L 25
				Spill Management Plan, Regulatory Permits						

Item No.	RISK	Description/Consequence	Area of Impact	Controls	Impact Category	Severit Name	y Likeli- hood Name	Likeli- hood	Severity	Risk Matrix Priority Number
365	Fire, spills, explosions	Human injury, equipment damage, Fire, mine shut-down, spills, explosions	U/G Mining Infrastructure - Underground Workshop (and/or Service Bay) - Maintenance	Explosives Management Plan, Emergency Response Plan, Standard Operating Procedures; Best Management Practices, Engineering Design(Control), Maintenance Procedures, PPE	Safety and Health	Level :	Rare	E	1	L 25
366	Improper handling / storage / disposal	Equipment damage, human injury, spills	U/G Mining Infrastructure - Underground Explosive Magazine - Storage / Handling	Emergency Response Plan, Explosives Management Plan, Standard Operating Procedures; Best Management Practices, Engineering QA, Environmental Permits	Safety and Health	Level ·	Rare	E	1	L 25
367	Inadequate location of emergency refuge chambers	Human injury, slow return to stations	U/G Mining Infrastructure - Mobile Refuge Chambers - Location of Refuge Chambers	Emergency Response Plan, Standard Operating Procedures; Best Management Practices, Engineering (Design/Control), PPF	Safety and Health	Level :	Rare	E	1	L 25
368	Inadequate location of emergency refuge chambers	Human injury, slow return to stations	U/G Mining Infrastructure - Mobile Refuge Chambers - Location of Refuge Chambers	Emergency Response Plan, Standard Operating Procedures; Best Management Practices, Engineering (Design/Control), PDF	Reputation	Level '	Rare	E	1	L 25
	Inadequate design / supply emergency refuge chambers	Human injury, limited supplies for capacity	U/G Mining Infrastructure - Mobile Refuge Chambers - Capacity / Supplies of Refuge Chambers	Emergency Response Plan, Standard Operating Procedures; Best Management Practices, Engineering (Design/Control), PPE	Safety and Health	Level '	Rare	E	1	L 25
	Inadequate design / supply emergency refuge chambers	Human injury, limited supplies for capacity	U/G Mining Infrastructure - Mobile Refuge Chambers - Capacity / Supplies of Refuge Chambers	Emergency Response Plan, Standard Operating Procedures; Best Management Practices, Engineering (Design/Control), PPF	Reputation	Level :	Rare	E	1	L 25
371	Uncontrolled blast	Human injury, equipment damage, spills, fire, loss of production	U/G Mining Infrastructure - Controls, Instrumentation and Communication -Blasting Control	Explosives Management Plan, Emergency Response Plan, Emergency Response Plan, Standard Operating Procedures; Best Management Practices, Engineering, Training, Engineering OA, PPE	Safety and Health	Level :	Rare	E	1	L 25
372	Inadequate condition of safety equipment	Failure of safety equipment, human injury	U/G Mining Infrastructure - Safety Equipment, Lamps etc. and Storage - Maintenance of Safety Equipment	Standard Operating Procedures; Best Management Practices, Maintenance Procedures Health and Safety Plan, PPF	Safety and Health	Level :	Rare	E	1	L 25
373	Expiry of equipment (wear or shelf life)	Unfit equipment, use of damaged equipment, improper waste management	U/G Mining Infrastructure - Safety Equipment, Lamps etc. and Storage - Safety Equipment	Standard Operating Procedures; Best Management Practices, Health and Safety Plan	Safety and Health	Level :	Rare	Е	1	L 25
374	Inadequate safety equipment training	Human injury, cost, reputation	U/G Mining Infrastructure - Safety Equipment,	Standard Operating Procedures; Best Management Practices,	Safety and Health	Level '	Rare	Е	1	L 25
375	Explosions, fire	Explosions, fire, human injury, collisions, accidents, damage to property	Lamps etc. and Storage - Safety Equipment OP Mining Equipment - Mobile Equipment - Transportation - Movement of Staff and Maintenance vehicles - Explosive Mixing truck	Health and Safely Plan Explosives Management Plan, Emergency Response Plan, Standard Operating Procedures; Best Management Practices, Training, Engineering OA, Regulatory Permits	rieainn Safety and Health	Level :	Rare	Е	1	L 25
376	Explosion / fire	Fire, damage, human injury, air quality, mine shut-down	OP Mining Infrastructure - Explosive Magazine - Storage / Handling	Regulatory Fernins Plan, Explosives Management Plan, Security System, Standard Operating Procedures; Best Management Practices, Regulatory Permits	Safety and Health	Level :	Rare	E	1	L 25
377	Improper handling / storage / disposal	Equipment damage, human injury, spills	OP Mining Infrastructure - Explosive Magazine - Storage / Handling	Regulatory Fernins Emergency Response Plan, Explosives Management Plan, Spill Management Plan, Security System, Standard Operating Procedures; Best Management Practices, Regulatory Permits	Safety and Health	Level ·	Rare	Е	1	L 25
378	Inadequate condition of safety equipment	Failure of safety equipment, human injury	OP Mining Infrastructure - Safety Equipment, Lamps etc. and Storage - Maintenance of Safety Equipment	Health and Safety Plan, Maintenance Procedures, Standard Operating Procedures; Best Management Practices, PPF	Safety and Health	Level :	Rare	E	1	L 25
379	Inadequate safety equipment training	Human injury, cost, reputation	OP Mining Infrastructure - Safety Equipment, Lamps etc. and Storage -Safety Equipment	Health and Safety Plan, Standard Operating Procedures; Best Management Practices, Training, PPE	Safety and Health	Level :	Rare	E	1	L 25
380	Fire, spills, explosions	Human injury, equipment damage, fire, mine shut-down, spills, explosions	Ancillary Facilities - Truck Shop and Maintenance Shop - Maintenance	Standard Operating Procedures; Best Management Practices, Maintenance Procedures, Emergency, Response Plan, Engineering OA, Regulatory Permits	Safety and Health	Level ·	Rare	E	1	L 25
		Fire, damage, human injury, air quality, mine shut-down	U/G Mining Infrastructure - Underground Explosive Magazine - Storage / Handling	Emergency Response Plan, Regulatory Permits, Standard Operating Procedures; Best Management Practices, Engineering (Design/Control), Maintenance Procedures, PPE	Safety and Health	Level ·	-	Е	1	L 25
		Spills when filling fuel truck, human injury, fire, equipment damage	Fueling of set Heavy Equipment	Emergency Response Plan, Spill Management Plan, Standard Operating Procedures; Best Management Practices, Design	Safety and Health	Level :		E	1	L 25
383	Blasting, heavy equipment moving, spill from equipment failure (mobile), Accidents and equipment damage, rock fall	Flying debris, dust, noise, accidents, collisions, spills, human injury, generation of deleterious substances (silt, soil and Nitrates and NH3, NH4), fire, and waste management, Rock Fall (from truck or wall)	Mining - Infrastructure Development (Capital) - Mining the Resource	Mine Plan, Standard Operating Procedures; Best Management Practices, Training, Design Engineering (Ground Movement Sensors)	Safety and Health	Level :	Rare	E	1	L 25
384	Inadequate condition of safety equipment	Failure of safety equipment, human injury	OP Mining Infrastructure - Safety Equipment, Lamps etc. and Storage - Maintenance of Safety Equipment	Design Engineering (Ground wovernent Sensors) Health and Safety Plan, Maintenance Procedures Standard Operating Procedures; Best Management Practices, PPE	Reputation	Level :	Rare	E	1	L 25

Item No.	RISK	Description/Consequence	Area of Impact	Controls	Impact Category	Severity Name	Likeli- hood Name	Likeli- hood	Severity	Risk Matrix Priority Number
385 Fire	/ explosion	Spills when filling fuel truck, human injury, fire, equipment damage	OP Mining Infrastructure - OP Fuel Storage and Distribution Fueling of Heavy Equipment	Spill Management Plan, Engineering, Standard Operating Procedures; Best Management Practices, Maintenance Procedures,	Safety and Health	Level 1	Rare	Е	1	L 25
	r / explosion / spills / tank failure / hose rre / nozzle failure	Release to environment, human injury, Property damage, human injury, air pollution, Fire	Utilities - Fuel, Storage, & Distribution - Diesel - Fuel transfer, Storage, Fueling of Diesel	Training Standard Operating Procedures; Best Management Practices, Spill Management Plan, Engineering (Design/Control), Health and Sately Plan,	Safety and Health	Level 1	Rare	E	1	L 25
	r / explosion / spills / tank failure / hose ire / nozzle failure	Release to environment, human injury, property damage, human injury, air pollution, fire	Utilities - Fuel, Storage, & Distribution - Gasoline - Restocking, Storage, Fueling of Gasoline	Maintenance Procedures Standard Operating Procedures; Best Management Practices, Spill Management Plan, Engineering (Design/Control), Health and Safety Plan,	Safety and Health	Level 1	Rare	Е	1	L 25
388 Spill failu	ls / tank failure / hose failure / nozzle ire	Spill human injury, property damage	Utilities - Fuel, Storage, & Distribution - Oil and Grease - Restocking, Storage, Use of Oil and Greases	Maintenance Procedures Standard Operating Procedures; Best Management Practices, Spill Management Plan, Engineering (Design/Control), Health and Sately Plan	Safety and Health	Level 1	Rare	E	1	L 25
389 Spill failu		Spill human injury, property damage	Utilities - Fuel, Storage, & Distribution - Waste Oil Disposal - Temporary Storage of waste	reatin and Sately Plan Standard Operating Procedures; Best Management Practices, Spill Management Plan, Engineering (Design/Control), Health and Safety Plan	Safety and Health	Level 1	Rare	E	1	L 25
392 Loss	s of power	Fire, spills, loss of power, equipment damage, damage to property, human injury	Utilities - Water Systems - Fire Water -Use of Fire water	Standard Operating Procedures; Best Management Practices, Engineering (Design(Control), Health and Safety Plan, Emergency Response Plan,	Safety and Health	Level 1	Rare	E	1	L 25
395 Con	gestion, collisions	Human injury, fire, explosions, spills, loss of production, cost (loss of inventory and material damage)	Ancillary Facilities - Warehouse - Operation	Maintenance Procedures Standard Operating Procedures; Best Management Practices, Engineering (Design/Controt), Spill Management Plan, Emeronery Response Plan	Reputation	Level 1	Rare	E	1	L 25
	gestion, collisions	Human injury, fire, explosions, spills, loss of production, cost (loss of inventory and material damage)	Ancillary Facilities -Security / Scale House - Operation	Standard Óperating Procedures; Best Management Practices, Engineering (Design/Control), Spill Management Plan	Reputation	Level 1	Rare	E	1	L 25
397 Fire		Human injury, fire, explosions, spills, loss of production, cost (loss of inventory and material damage)	Temporary Facilities - Construction Laydown Area Operation of Laydown Area	- Standard Öperating Procedures; Best Management Practices, Emergency Response Plan, Traffic Management Plan, Spill Management Plan, Engineering (Design/Control/QA/QC)	Safety and Health	Level 1	Rare	Е	1	L 25
400 Stru	uctural failure / damage / fire	Damage to property, human Injury, mine shut-down, damage to reputation, fire	Ancillary Facilities - Mill and Mine Dry, First Aid - Structure	Standard Operating Procedures; Best Management Practices, Engineering (Design/Control), Health and Safety Plan, Maintenance Procedures, Emergency Response Plan,	Safety and Health	Level 1	Rare	E	1	L 25
401 Stru	ictural failure / damage / fire	Damage to property, human Injury, mine shut-down, damage to reputation, fire	Ancillary Facilities - Mill and Mine Dry, First Aid - Structure	Design Standard Operating Procedures; Best Management Practices, Engineering (Design/Control), Health and Safety Plan, Maintenance Procedures, Emergency Response Plan, Design	Reputation	Level 1	Rare	E	1	L 25
402 Stru	octural failure / damage / fire	Damage to property, human injury, mine shut-down, damage to reputation, fire	Ancillary Facilities - Warehouse - Structure	Standard Operating Procedures; Best Management Practices, Engineering (Design(Control), Health and Safety Plan, Emergency Response Plan,	Safety and Health	Level 1	Rare	E	1	L 25
406 Loss	s of lighting, attraction of animals	Loss of yard lighting, light pollution, reduction of visibility, congestion, accidents, attraction of animals, human injury	General Development - Yard Lighting - Yard Lighting	Maintenance Procedures Engineering, Health and Safety Plan, Wildlife Management Plan, Standard Operating Procedures; Best Management Practices	Safety and Health	Level 1	Rare	E	1	L 25
	issions from equipment / poor ntenance	Damage of equipment, human injury, spills from equipment	U/G Mining Equipment - Mobile Equipment - Equipment Maintenance	Safe Work Procedures; Standard Operating Procedures; Best Management Practices, Emergency Response, Training, Spill Management Plan, Regulatory Permits, PPE, Air Monitors	Safety and Health	Level 1	Rare	E	1	L 25
408 Fire	r/spills	Poor air quality / ventilation, Spills	U/G Mining Equipment - Fixed Equipment - Gates and Chutes	Standard Operating Procedures; Best Management Practices, Emergency Response, Training, Engineering, Engineering QA, PPE, Spill Management Plan,	Safety and Health	Level 1	Rare	E	1	L 25
409 Fire		Pcor air quality / ventilation, human injury	U/G Mining Equipment - Fixed Equipment -Doors	Air Monitors Standard Operating Procedures; Best Management Practices, Emergency Response, Training, Engineering, Engineering QA, PPE, Spill Management Plan,	Safety and Health	Level 1	Rare	E	1	L 25
	I from fueling heavy equipment (fueling of s, loaders, trucks)	Spills when filling fuel truck, spills from filling equipment, spills from fuel truck (maintenance)	U/G Mining Infrastructure - U/G Fuel Distribution Fueling of set Heavy Equipment	Air Monitors Spill Management Plan, Standard Operating Procedures; Best Management Practices, Decision	Safety and Health	Level 1	Rare	E	1	L 25
411 Rele	ease of soil and sediments	Release of deleterious substances, collapse of pile (make sure that the grade of the pile is ok)	Mining - Infrastructure Development (Capital) - Storage of Topsoil	Design Mine Plan, Hydro Seeding, Standard Operating Procedures; Best Management Practices, Training, Design Engineering (Water Collection Systems)	Environment	Level 1	Rare	E	1	L 25

Item No.	RISK	Description/Consequence	Area of Impact	Controls	Impact Category	Severity Name	Likeli- hood Name	Likeli- hood	Severity	Risk Matrix Priority Number
412 R	elease of soil and sediments	Release of deleterious substances, collapse of pile (make sure that the grade of the pile is ok), potential acid generation	Mining - Infrastructure Development (Capital) - Storage of Overburden (Overburden)	Mine Plan, Standard Operating Procedures; Best Management Practices,	Environment	Level 1	Rare	Е	1	L 25
	missions from equipment / poor aintenance	Damage of equipment, human injury, spills from equipment	OP Mining Equipment - Mobile Equipment - Equipment Maintenance	Training, Design Engineering (Water Collection Systems) Spill Management Plan, Engineering (Air Quality Monitors), Maintenance Procedures, Standard Operating Procedures; Best Management Practices, Training,	Safety and Health	Level 1	Rare	E	1	L 25
	missions from equipment / poor aintenance	Damage of equipment, human injury, spills from equipment	OP Mining Equipment - Mobile Equipment - Equipment Maintenance	Engineering OA. Regulatory Permits Spill Management Plan, Engineering (Air Quality Monitors), Maintenance Procedures, Standard Operating Procedures; Best Management Practices, Training,	Environment	Level 1	Rare	E	1	L 25
415 S _l	pills to water	Contaminants within contact water from spills	OP Mining Infrastructure - Pump Station (Dewatering) - Pumping / Dewatering	Engineering OA. Regulatory Permits Spill Management Plan. Engineering. Standard Operating Procedures; Best Management Practices, Maintenance Procedures,	Environment	Level 1	Unlikely	D	1	L 24
	pill from fueling heavy equipment (fueling of ills, loaders, trucks)	Spills when filling fuel truck, spills from filling equipment, spills from fuel truck (maintenance)	OP Mining Infrastructure - OP Fuel Storage and Distribution Fueling of Heavy Equipment	Training Spill Management Plan, Engineering, Standard Operating Procedures; Best Management Practices, Maintenance Procedures,	Safety and Health	Level 1	Rare	E	1	L 25
417 N	cise	Proximate effects on worker health, noise "pollution" of surrounding area	Mill Feed and Storage - SAG Mill Feed Stock Pile - Transportation/Storage of Ore from ROM to Primary Crusher	Training Standard Operating Procedures; Best Management Practices, Maintenance Procedures, Engineering (Design), Heath and Safety Plan, PPE	Environment	Level 1	Rare	E	1	L 25
418 N	oise	Proximate effects on worker health, noise "pollution" of surrounding area	Mill Feed and Storage - SAG Mill Feed Stock Pile - Transportation/Storage of Ore from Primary Crusher to Mill	Noise Management Plan Standard Operating Procedures; Best Management Practices, Maintenance Procedures, Engineering (Design), Health and Safety Plan,	Environment	Level 1	Rare	E	1	L 25
419 N	cise	Proximate effects on worker health, noise "pollution" of surrounding area	Primary Grinding - SAG Mill Operation	PPE, Noise Management Plan Standard Operating Procedures; Best Management Practices, Maintenance Procedures, Engineering (Design), Health and Safety Plan, PPE	Environment	Level 1	Rare	E	1	L 25
420 N	oise	Noise release, human injury	Utilities - Power & Electrical - Emergency Power - Emergency Power operations	Noise Management Plan Design (inbulding), Standard Operating Procedures; Best Management Practices, Noise Management Plan, Maintenance Procedures,	Environment	Level 1	Rare	E	1	L 25
421 Ai	ir emissions (NOx)	Increase in emissions, reduced air quality if attracted into vents, human injury	Utilities - Power & Electrical - Emergency Power - Emergency Power operations	PPE Design (Inbuilding), Design (Inbuilding), Standard Operating Procedures; Best Management Practices, Noise Management Plan, Maintenance Procedures, ppp.	Environment	Level 1	Rare	Е	1	L 25
422 In	adequate design	Loss of light, safety, property damage, human injury	Utilities - Power & Electrical - Area Lighting - Emergency Lighting	Standard Operating Procedures; Best Management Practices, Engineering (Design/Control),	Safety and Health	Level 1	Rare	E	1	L 25
423 In	adequate maintenance	Loss of light, safety, property damage, human injury	Utilities - Power & Electrical - Area Lighting - Emergency Lighting	Health and Safely Plan Standard Operating Procedures; Best Management Practices, Engineering (Design/Control),	Safety and Health	Level 1	Rare	Е	1	L 25
424 S _I	pill	Release to environment, human injury, property damage, human injury, air pollution	Utilities - Fuel, Storage, & Distribution - Diesel - Fuel transfer, Storage, Fueling of Diesel	Health and Safety Plan Standard Operating Procedures; Best Management Practices, Spill Management Plan, Engineering (Design/Control), Health and Safety Plan, Maintenance Procedures	Safety and Health	Level 1	Rare	Е	1	L 25
425 S _I	pill	Release to environment, human injury, property damage, human injury, air pollution	Restocking, Storage, Fueling of Gasoline	Standard Operating Procedures; Best Management Practices, Spill Management Plan, Engineering (Design/Control),	Safety and Health	Level 1	Rare	E	1	L 25
426 Fi	re	Release to environment, human injury, property damage, human injury, air pollution	Restocking, Storage, Use of Oil and Greases	Health and Safely Plan Standard Operating Procedures; Best Management Practices, Spill Management Plan, Engineering (Design/Control), Health and Safely Plan	Safety and Health	Level 1	Rare	E	1	L 25
427 Fi	re	Release to environment, human injury, property damage, human injury, air pollution	Utilities - Fuel, Storage, & Distribution - Waste Oil Disposal - Temporary Storage of waste	Standard Operating Procedures; Best Management Practices, Spill Management Plan, Engineering (Design/Control),	Safety and Health	Level 1	Rare	E	1	L 25
428 Cc	ontamination / change in source water onditions	Human injury, cost, regulatory non-compliance, changes in source water	Utilities - Water Systems - General Water	Health and Safely Plan Standard Operating Procedures; Best Management Practices, Spill Management Plan, Engineering (Design/Control), Health and Safely Plan, Maintenance Procedures,	Safety and Health	Level 1	Rare	Е	1	L 25
430 N	uisance animals / attraction of animals	Human - animal interactions, human injury, collisions with animals	Utilities - Waste Disposal - Solid Waste Disposal (General) - Storage of Waste (Domestic Refuse and Recycling)	Use Other Drinking Water Standard Operating Procedures; Best Management Practices, Waste Management Plan, Health and Safety Plan,	Safety and Health	Level 1	Rare	E	1	L 25
431 N	uisance animals / attraction of animals	Human - animal interactions, human injury, collisions with animals	Utilities - Waste Disposal - Solid Waste Disposal (General) - Storage of Waste (Domestic Refuse and Recycling)	Wildlife Management Plan Standard Operating Procedures; Best Management Practices, Waste Management Plan, Health and Safety Plan, Wildlife Management Plan	Environment	Level 1	Rare	E	1	L 25

Item RISK No.	Description/Consequence	Area of Impact	Controls	Impact Category	Severity Name	Likeli- hood Name	Likeli- hood	Severity	Risk Matrix Priority Number
432 Over generation of waste / lack of pick-u	Human - animal interactions, human injury, collisions with animals, regulatory non-compliance	Utilities - Waste Disposal - Solid Waste Disposal (General) - Storage of Waste (Domestic Refuse)	Health and Safety Plan,	Safety and Health	Level 1	Rare	E	1	L 25
433 Over generation of waste / lack of pick-u	p Human - animal interactions, human injury, collisions with animals, regulatory non-compliance	Utilities - Waste Disposal - Solid Waste Disposal (General) - Storage of Waste (Domestic Refuse)	Wildlife Management Plan Standard Operating Procedures; Best Management Practices, Waste Management Plan, Health and Safety Plan,	Environment	Level 1	Rare	E	1	L 25
434 Inadequate diversion of waste	Regulatory non-compliance, cost, human injury, attraction of animals	Waste Diversion	Wildlife Management Plan Standard Operating Procedures; Best Management Practices, Waste Management Plan, Health and Safety Plan,	Safety and Health	Level 1	Rare	E	1	L 25
435 Inadequate diversion of waste	Regulatory non-compliance, cost, human injury, attraction of animals	Waste Diversion	Wildlife Management Plan Standard Operating Procedures; Best Management Practices, Waste Management Plan, Health and Safety Plan,	Environment	Level 1	Rare	E	1	L 25
436 Fire	Human injury, fire, property damage, regulatory non-compliance	Storage of Waste	Wildlife Management Plan Spill Management Plan, Standard Operating Procedures; Best Management Practices, Design, Waste Management Plan,	Safety and Health	Level 1	Rare	E	1	L 25
437 Improper storage of hazardous waste	Human injury, fire, property damage, explosion, regulatory non-compliance	Hazardous waste	Health and Safety Plan Standard Operating Procedures; Best Management Practices, Waste Management Plan, Health and Safety Plan	Safety and Health	Level 1	Rare	E	1	L 25
438 Improper storage of hazardous waste	Human injury, fire, property damage, explosion, regulatory non-compliance	Hazardous waste	Realth and Safety Plan Standard Operating Procedures; Best Management Practices, Waste Management Plan, Health and Safety Plan	Environment	Level 1	Rare	E	1	L 25
439 Spill	Release to environment, human injury, property damage, human injury, air pollution	Hazardous waste	Standard Operating Procedures; Best Management Practices, Waste Management Plan, Health and Safrey Plan, Spill Management Plan, Desion	Safety and Health	Level 1	Rare	E	1	L 25
440 Spills, splashes	Release to environment, human injury, property damage, human injury, air pollution	Utilities - Waste Disposal - Sewage Storage - Operations / Storage / Handling	Standard Operating Procedures; Best Management Practices, Waste Management Plan, Health and Safety Plan, Spill Management Plan, Desion,	Safety and Health	Level 1	Rare	E	1	L 25
441 Mechanical failure / electrical failure	Spills, loss of "power" to pneumatic equipment (loss of production), human injury (equipment or line failure), equipment damage, spills, uncontrolled process	Utilities - Other - Plant and Instrument air - Compressed Air	Regulatory Permits Standard Operating Procedures; Best Management Practices, Engineering (Design/Controt), Heath and Safety Plan, Maintenance Procedures, Emergency Response Plan,	Safety and Health	Level 1	Rare	E	1	L 25
442 Breakage of pipe / delivery system	Loss of "power" to pneumatic equipment (loss of production); human injury (equipment or line failure), equipment damage, equipment damage, spills, uncontrolled process	Compressed Air	Design Standard Operating Procedures; Best Management Practices, Engineering (Design/Control), Health and Safety Plan, Maintenance Procedures, Emergency Response Plan,	Safety and Health	Level 1	Rare	E	1	L 25
443 Contact with biological hazards / sharps	Human injury, spills, improper disposal of biohazard materials	Ancillary Facilities - Mill and Mine Dry, First Aid - First Aid	Design Standard Operating Procedures; Best Management Practices, Engineering (Design/Control), Heath and Safety Plan, Emergency Response Plan,	Environment	Level 1	Rare	E	1	L 25
444 Contact with biological hazards / sharps	Human injury, spills, improper disposal of biohazard materials	Ancillary Facilities - Mill and Mine Dry, First Aid - First Aid	Waste Management Plan (Hazardous Waste Management Plan) Standard Operating Procedures; Best Management Practices, Engineering (Design/Control), Health and Safety Plan, Emergency Response Plan,	Reputation	Level 1	Rare	E	1	L 25
445 Improper storage	Cross contamination, human injury, fire, explosions, spills, loss of production, cost (loss of	Ancillary Facilities - Warehouse -Storage	Waste Management Plan (Hazardous Waste Management Plan) Standard Operating Procedures; Best Management Practices,	Environment	Level 1	Rare	E	1	L 25
448 Inadequate training	inventory and material damage), nuisance animals Incorrect analysis, incorrect use of chemicals, incorrect calibration, explosion, fire, cost, production loss	Ancillary Facilities - Assay/Met/Environmental Lab Chemical Use	Engineering (Design/Control) - Standard Operating Procedures; Best Management Practices, Maintenance Procedures, Waste Management Plan	Safety and Health	Level 1	Rare	E	1	L 25
449 Fire, spills, sxplosions	Human injury, equipment damage, fire, mine shut-down, spills, explosions	Ancillary Facilities - Truck Shop and Maintenance Shop - Maintenance	Standard Operating Procedures; Best Management Practices, Maintenance Procedures, Emergency Response Plan, Engineering QA,	Environment	Level 1	Rare	E	1	L 25
450 Spills, emissions from equipment	Release to environment, spills	Operation of Laydown Area	Regulatory Permits Standard Operating Procedures; Best Management Practices, Emergency Response Plan, Traffic Management Plan, Spill Management Plan, Engineering (Design/Control/QA/QC),	Safety and Health	Level 1	Rare	E	1	L 25
451 Loss of power / power failure	Spills, releases from uncontrolled process (air and liquid), property damage, human injury	General Development - Fencing/Gates (Site Control) -Back-up Power (UPS)	Engineering (Air Quality Monitors) Engineering (CC-TV, Fence and Gates), Health and Safety Plan, Standard Operating Procedures; Best Management Practices, Maintenance Procedures,	Safety and Health	Level 1	Rare	E	1	L 25
452 Blockage / inadequate design	Unplanned blockage, snow build-up, ice build-up, animal ingress	Mining Underground - Ventilation Shafts -Design o Shaft	Training Engineering o, Engineering o, Engineering o, Emergency Response Plan Standard Operating Procedures; Best Management Practices, Training, Maintenance Procedures, Wildfile Management Plan	Environment	Level 1	Rare	E	1	L 25
453 Blockage / inadequate design	Unplanned blockage, snow build-up, ice build-up, animal ingress	U/G Mining Infrastructure - Portal Infrastructure Design of Portal	wilding waragement Plan Design, Standard Operating Procedures; Best Management Practices, Engineering OA, Emergency Response Plan, Maintenance Procedures, Wildlife Management Plan	Environment	Level 1	Rare	E	1	L 25

Item No.	RISK	Description/Consequence	Area of Impact	Controls	Impact Category	Severity Name	Likeli- hood Name	Likeli- hood	Severity	Risk Matrix Priority Number
454	Spillage of tailings	Human injury, ground contamination, groundwater contamination	Paste Plant and Distribution - Plant Operation	Standard Operating Procedures; Best Management Practices, Maintenance Procedures, Separation, Spill Management Plan, Engineering (Design), Engineering (Design), Engineering (Design),	Environment	Level 1	Rare	E	1	L 25
455	Improper ventilation	Fire; explosion, human injury, indoor air quality, regulatory non-compliance	Ancillary Facilities - Assay/Met/Environmental Lab - Chemical / Laboratory Equipment Use	Shut-down Procedures Standard Operating Procedures; Best Management Practices, Training.	Environment	Level 1	Rare	E	1	L 25
456	Release of deleterious substances	Release to environmental (chemical, oils, dirt)	Ancillary Facilities - Truck Shop and Maintenance Shop - Truck Wash	Engineering (Design) Standard Operating Procedures; Best Management Practices, Emergency Response Plan, Design, Engineering QA	Environment	Level 1	Rare	E	1	L 25
457	Overflow of spillway	Human injury, damage to property, spill, release to environment, contamination to groundwater and surface water, loss of production, cost, regulatory non-compliance, damage to property (Tressury), damaged to surrounding environment, deputation		Standard Operating Procedures: Best Management Practices, Engineering (Design/Control/QA/QC), Third Party Review, Emergency Response Plan, Predictive Modelling, TSF Surveillance/Monitoring,	Safety and Health	Level 1	Rare	E	1	L 25
458	Collision with conductors or towers	Structural damage, potential power interruption, human injury	Offsite Infrastructure - Offsite Power Transmission Construction/Operational Activity in proximity to line	Groundwater Monitoring - Standard Operating Procedures; Best Management Practices, Training,	Safety and Health	Level 1	Rare	E	1	L 25
	Emissions from equipment / poor maintenance	Damage of equipment, human injury, spills from equipment	U/G Mining Equipment - Mobile Equipment - Equipment Maintenance	Emergency Response Plan Safe Work Procedures, Standard Operating Procedures, Best Management Practices, Emergency Response, Training, Spill Management Plan, Regulatory Permits, PPE,	Environment	Level 1	Rare	E	1	L 25
460	Fire / spills	Poor air quality / ventilation, Spills	and Chutes	Air Monitors Standard Operating Procedures; Best Management Practices, Emergency Response, Training, Engineering, Engineering A, PPE, Spill Management Plan,	Environment	Level 1	Rare	E	1	L 25
461	Fire	Poor air quality / ventilation, human injury	U/G Mining Equipment - Fixed Equipment - Doors	Air Monitors Standard Operating Procedures; Best Management Practices, Emergency Response, Training, Engineering, Engineering CA, PPE, Spill Management Plan,	Environment	Level 1	Rare	E	1	L 25
483	Spills, emissions from equipment	Release to environment, spills		Air Monitors Standard Operating Procedures; Best Management Practices, Emergency Response Plan, Traffic Management Plan, Spill Management Plan, Engineering (Design/Control/OA/OC),	Environment	Level 1	Rare	E	1	L 25
484	Explosions, fire	Explosions, fire, human injury, collisions, accidents, damage to property	U/G Mining Equipment - Mobile Equipment - Explosive Mixing truck	Engineering (Air Quality Monitors) Safe Work Procedures, Standard Operating Procedures; Best Management Practices, Emergency Response, Training, Spill Management Plan,	Environment	Level 1	Rare	E	1	L 25
485	Fire, spills, explosions	Human injury, equipment damage, Fire, mine shut-down, spills, explosions	U/G Mining Infrastructure - Underground Workshop (and/or Service Bay) - Maintenance	Regulatory Permits Epipolesies Management Plan, Emergency Response Plan, Standard Operating Procedures; Best Management Practices, Engineering (Design/Control), Maintenance Procedures, PPE	Environment	Level 1	Rare	E	1	L 25
486	Explosion / fire	Fire, damage, human injury, air quality, mine shut-down	U/G Mining Infrastructure - Underground Explosive Magazine - Storage / Handling		Environment	Level 1	Rare	E	1	L 25
487	Improper handling / storage / disposal	Equipment damage, human injury, spills	U/G Mining Infrastructure - Underground Explosive Magazine - Storage / Handling		Environment	Level 1	Rare	E	1	L 25
488	Uncontrolled blast	Human injury, equipment damage, spills, fire, loss of production	U/G Mining Infrastructure - Controls, Instrumentation and Communication -Blasting Control	Environmental Permits Explosives Management Plan, Emergency Response Plan, Standard Operating Procedures; Best Management Practices, Engineering, Training, Engineering OA, PPE	Environment	Level 1	Rare	E	1	L 25
489	Explosions, fire	Explosions, fire, human injury, collisions, accidents, damage to property	OP Mining Equipment - Mobile Equipment - Transportation - Movement of Staff and Maintenance vehicles - Explosive Mixing truck	Fre Explosives Management Plan, Emergency Response Plan, Emergency Response Plan, Standard Operating Procedures; Best Management Practices, Training, Engineering QA, Regulatory Permits	Environment	Level 1	Rare	E	1	L 25

Item No.	RISK	Description/Consequence	Area of Impact	Controls	Impact Category	Severity Name	y Likeli- hood Name	Likeli- hood	Severity	Risk Matrix Priority Number
490 E	Explosion / fire	Fire, damage, human injury, air quality, mine shut-down	OP Mining Infrastructure - Explosive Magazine - Storage / Handling	Emergency Response Plan, Explosives Management Plan, Security System,	Environment	Level 1	Rare	E	1	L 25
491 li	Improper handling / storage / disposal	Equipment damage, human injury, spills	OP Mining Infrastructure - Explosive Magazine - Storage / Handling	Standard Operating Procedures; Best Management Practices, Regulatory Permits Emergency Response Plan, Explosives Management Plan, Spill Management Plan, Security System, Standard Operatina Procedures; Best Management Practices,	Environment	Level 1	Rare	E	1	L 25
492 \$	Structural failure / damage / fire	Damage to property, human injury, mine shut-down, damage to reputation, fire	Ancillary Facilities - Warehouse - Structure	Regulatory Permits Standard Operating Procedures; Best Management Practices, Engineering (Design/Control), Health and Safety Plan, Emergency Response Plan,	Environment	Level 1	Rare	E	1	L 25
493 F	Fire	Human injury, fire, explosions, spills, loss of production, cost (loss of inventory and material damage)	Temporary Facilities - Construction Laydown Area Operation of Laydown Area	Maintenance Procedures Standard Operating Procedures; Best Management Practices, Emergency Response Plan, Traffic Management Plan, Spill Management Plan, Engineering (Design/Control/QA/QC)	Environment	Level 1	Rare	E	1	L 25
494 (Collisions (human, vehicle, infrastructure)	Human injury, equipment damage, loss of production, fire, spills	Mill Feed and Storage - SAG Mill Feed Stock Pile - Operation of Mobile Equipment at Dead Stock Pile	Engineering (Design/Controllocus/CC) Traffic Management Plan, Standard Operating Procedures; Best Management Practices, Maintenance Procedures, Spill Management Plan, Engineering (Design), Health and Safety Plan, PPE	Environment	Level 1	Rare	E	1	L 25
497 li	nadequate heating / loss of fuel	Human injury, ice build-up and loss of production, damage of equipment (pipes, etc.)	U/G Mining Infrastructure - Mine Heating - Heating	Standard Operating Procedures; Best Management Practices, Maintenance Procedures, Emergency Response Plan, Health and Safety Plan, Engineering. Engineering QA,	Safety and Health	Level 1	Rare	Е	1	L 25
498 F	Precipitation contact water	Ground contamination (e.g., PAG), surface/ground water contamination	Mill Feed and Storage - SAG Mill Feed Stock Pile - Transportation/Storage of Ore from ROM to Primary Crusher	Training Standard Operating Procedures; Best Management Practices, Maintenance Procedures, Engineering (Design), Health and Safety Plan,	Safety and Health	Level 1	Rare	E	1	L 25
499 (Contact water	Ground contamination (e.g., PAG), surface/ground water contamination	Mill Feed and Storage - SAG Mill Feed Stock Pile - Transportation/Storage of Ore from Primary Crusher to Mill	Maintenance Procedures, Engineering (Design), Health and Safety Plan, PPE,	Safety and Health	Level 1	Rare	E	1	L 25
500 1	Nuisance animals (rats, mice)	Loss of production, loss of safety infrastructure, property damage, human injury	Utilities - Power & Electrical - Power Distribution - Power Operation	Surface Water Management Plan Design, Wildlife Management Plan, Standard Operating Procedures; Best Management Practices, Maintenance Procedures, Training, PPF	Safety and Health	Level 1	Rare	Е	1	L 25
501 N	Nuisance animals (rats, mice)	Loss of production, loss of safety infrastructure, property damage, human injury	Utilities - Power & Electrical - Emergency Power - Emergency Power Operation	PPE Design, Health and Safety Plan, Wildlife Management Plan, Standard Operating Procedures; Best Management Practices, Maintenance Procedures, PPF	Safety and Health	Level 1	Rare	E	1	L 25
505 N	Mechanical failure / electrical failure	Spills, loss of "power" to pneumatic equipment (loss of production); human injury (equipment or line failure), equipment damage, spills, uncontrolled process	Utilities - Other - Plant and Instrument air - Compressed Air	Standard Operating Procedures; Best Management Practices, Engineering (Design/Control), Health and Safety Plan, Maintenance Procedures, Emergency Response Plan,	Reputation	Level 1	Rare	E	1	L 25
506 E	Breakage of pipe / delivery system	Loss of "power" to pneumatic equipment (loss of production); human injury (equipment or line failure), equipment damage, equipment damage, spills, uncontrolled process	Compressed Air	Design Standard Operating Procedures; Best Management Practices, Engineering (Design/Control), Health and Safety Plan, Maintenance Procedures, Emergency Response Plan,	Reputation	Level 1	Rare	E	1	L 25
507 5	Structural failure / damage / fire	Damage to property, human Injury, mine shut-down, damage to reputation, fire	Ancillary Facilities - Mill and Mine Dry, First Aid - Structure	Design Standard Operating Procedures; Best Management Practices, Engineering (Design/Control), Health and Safety Plan, Maintenance Procedures, Emergency Response Plan,	Environment	Level 1	Rare	E	1	L 25
510 L	Loss of power / power failure	Spills, releases from uncontrolled process (air and liquid), property damage, human injury	General Development - Fencing/Gates (Site Control) -Back-up Power (UPS)	Design Engineering (CC-TV, Fence and Gates), Health and Safety Plan, Standard Operating Procedures; Best Management Practices, Maintenance Procedures, Training	Environment	Level 1	Rare	E	1	L 25
511 /	Alarm failure	Human injury, damage to property, air quality, threat to surrounding areas and properties	General Development - Site Evacuation Alarm Systems - Evacuation Systems operation	Training Terrococcures, Terrococcures, Terrococcures, Terrococcures, Terrococcures, Terrococcures, Terrococcures, Terrococcures, Training	Environment	Level 1	Rare	Е	1	L 25

Item RISK No.	Description/Consequence	Area of Impact	Controls	Impact Category	Severity Name	Likeli- hood Name	Likeli- hood	Severity	Risk Matri Priority Number
512 Slow reaction to evacuation	Human injury, damage to property, air quality, threat to surrounding areas and properties	General Development - Site Evacuation Alarm Systems -Fire Systems operation	Emergency Response Plan (Provincial Fire Protection), Emergency Shutdown Procedures,	Environment	Level 1	Rare	Е	1	L 25
		Cystems - ne Cystems (perduor	Emergency fortacions in Oceanics, Health and Safety Plan, Health and Safety Plan, Emergency Response Plan, Standard Operating Procedures; Best Management Practices, Maintenance Procedures, Training						
513 Blockage / inadequate design	Unplanned blockage, snow build-up, ice build-up, animal ingress	Mining Underground - Ventilation Shafts -Design of Shaft	l Engineering, Engineering QA, Emergency Response Plan, Standard Operating Procedures; Best Management Practices, Training, Maintenance Procedures.	Safety and Health	Level 1	Rare	E	1	L 25
514 Poor location	Noise, air quality (outtake), public complaints from visibility, air quality (intake)	Mining Underground - Ventilation Shafts - Design of Shaft	Wildlife Management Plan Engineering, Engineering OA, Engineering OA, Standard Operating Procedures; Best Management Practices, Training,	Safety and Health	Level 1	Rare	E	1	L 25
519 Blockage / inadequate design	Unplanned blockage, snow build-up, ice build-up, animal ingress	U/G Mining Infrastructure - Portal Infrastructure Design of Portal	Maintenance Procedures Design, Standard Operating Procedures; Best Management Practices, Engineering QA, Emergency Response Plan, Maintenance Procedures,	Safety and Health	Level 1	Rare	E	1	L 25
520 Inadequate condition of safety equipment	Failure of safety equipment, human injury	U/G Mining Infrastructure - Safety Equipment, Lamps etc. and Storage - Maintenance of Safety	Wildlife Management Plan Standard Operating Procedures; Best Management Practices, Health and Safety Plan, PPE	Reputation	Level 1	Rare	E	1	L 25
521 Expiry of equipment (wear or shelf life) 522 Inadequate safety equipment training	Unfit equipment, use of damaged equipment, improper waste management Human injury, cost, reputation	Equipment U/G Mining Infrastructure - Safety Equipment, Lamps etc. and Storage - Safety Equipment U/G Mining Infrastructure - Safety Equipment,	PPE Standard Operating Procedures; Best Management Practices, Health and Safety Plan Standard Operating Procedures; Best Management Practices,	Reputation Reputation	Level 1	Rare Rare	E	1	L 25 L 25
523 Release of soil and sediments	Release of deleterious substances, collapse of pile (make sure that the grade of the pile is ok)	Lamps etc. and Storage - Safety Equipment Mining - Infrastructure Development (Capital) -	Health and Safety Plan Mine Plan,	Reputation	Level 1	Rare	E	1	L 25
		Storage of Topsoil	Hydro Seeding. Standard Operating Procedures; Best Management Practices, Training, Design Engineering (Water Collection Systems)						
524 Inadequate safety equipment training	Human injury, cost, reputation	OP Mining Infrastructure - Safety Equipment, Lamps etc. and Storage -Safety Equipment	Health and Safety Plan, Standard Operating Procedures; Best Management Practices, Training, PDF	Reputation	Level 1	Rare	E	1	L 25
525 Noise	Proximate effects on worker health, noise "pollution" of surrounding area	Mill Feed and Storage - SAG Mill Feed Stock Pile Transportation/Storage of Ore from ROM to Primary Crusher	Standard Operating Procedures; Best Management Practices, Maintenance Procedures, Engineering (Design), Health and Safety Plan, PPE,	Safety and Health	Level 1	Rare	E	1	L 25
526 Noise	Proximate effects on worker health, noise "pollution" of surrounding area	Mill Feed and Storage - SAG Mill Feed Stock Pile - Transportation/Storage of Ore from Primary Crusher to Mill	Noise Management Plan Standard Operating Procedures; Best Management Practices, Maintenance Procedures, Engineering (Design), Health and Safety Plan, PPE.	Safety and Health	Level 1	Rare	E	1	L 25
527 Noise	Proximate effects on worker health, noise "pollution" of surrounding area	Primary Grinding - SAG Mill Operation	Noise Management Plan Side Management Practices, Mantenance Procedures; Best Management Practices, Mantenance Procedures, Engineering (Design), Health and Sately Plan,	Safety and Health	Level 1	Rare	E	1	L 25
528 Tank failure (780 m²)	Ground contamination, ground / surface water contamination, human injury, equipment damage, loss of production	CIL - CIL Operation	PPE, Noise Management Plan Standard Operating Procodures; Best Management Practices, Maintenance Procedures, Shut-down Procedures, Engineering (Design), Engineering QA, PPE	Reputation	Level 1	Rare	Е	1	L 25
530 Tank spillage / overflow	Ground contamination, ground / surface water contamination, human injury, equipment damage, loss of production	CIL Operation	Spill Management Plan Management Plan Management Practices, Maintenance Procedures, Maintenance Procedures, Engineering (Design), Engineering OA, PPE PPE PPE PPE PPE PPE PPE PPE PPE PP	Reputation	Level 1	Rare	E	1	L 25
533 Spill / splash of electrolyte	Human injury, environmental relesse	General electrowinning operation	Spill Management Plan Standard Operating Procedures; Best Management Practices, Maintenance Procedures, Engineering (Design), Engineering QA,	Reputation	Level 1	Rare	E	1	L 25
534 Tank failure (250 m3)	Ground contamination, ground / surface water contamination, human injury, equipment damage, loss of production	Cyanide Destruction - System Operation	PPE Standard Operating Procedures; Best Management Practices, Maintenance Procedures, Engineering (Design), Engineering QA,	Reputation	Level 1	Rare	E	1	L 25
536 Equipment / instrumentation failure	Process failure (insufficient CN destruction leading to higher CN in TSF), fire (e.g., agitator motors)	Cyanide Destruction - System Operation	Shut-down Procedures Standard Operating Procedures; Best Management Practices, Maintenance Procedures, Engineering (Design), Engineering QA,	Reputation	Level 1	Rare	E	1	L 25
538 Spill / splash / off gas	Human injury, environmental release (e.g., of SO2)	Cyanide Destruction - System Operation	Shut-down Procedures Standard Operating Procedures; Best Management Practices, Maintenance Procedures, Spill Management Plan, Engineering (Design), Engineering QA, Shut-down Procedures	Reputation	Level 1	Rare	E	1	L 25

Item No.	RISK	Description/Consequence	Area of Impact	Controls	Impact Category	Severity Name	Likeli- hood Name	Likeli- hood	Severity	Risk Matrix Priority Number
540	Noise		Utilities - Power & Electrical - Emergency Power - Emergency Power operations	Design (Inbuilding), Standard Operating Procedures; Best Management Practices, Maintenance Procedures, PPE	Safety and Health	Level 1	Rare	E	1	L 25
541	Air emissions (NOx)	Increase in emissions, reduced air quality if attracted into vents, human injury	Utilities - Power & Electrical - Emergency Power - Emergency Power operations	Presign (Inbuilding), Standard Operating Procedures; Best Management Practices, Noise Management Plan, Maintenance Procedures, PPF	Safety and Health	Level 1	Rare	E	1	L 25
542	Fire / explosion	Property damage, human injury, air pollution, release of fuel to air, or environment (-45 or less)	Utilities - Fuel, Storage, & Distribution - Propane - Propane Use	Standard Operating Procedures; Best Management Practices, Engineering (Design/Control), Health and Saltey Plan, Maintenance Procedures	Environment	Level 1	Rare	E	1	L 25
543	Fire / explosion	Property damage, human injury, air pollution, release of fuel to air	Utilities - Fuel, Storage, & Distribution - Natural Gas - Natural Gas Use	Standard Operating Procedures; Best Management Practices, Spill Management Plan, Engineering (Design/Control), Health and Safety Plan, Maintenance Procedures	Environment	Level 1	Rare	E	1	L 25
544	Contact with property resulting in damage (mobile equipment, human)	Loss of production, human injury, damage to property, release to the air, fire, explosion	Utilities - Fuel, Storage, & Distribution - Propane - Propane Fork Lifts	Standard Operating Procedures; Best Management Practices, Engineering (Design/Control), Health and Safety Plan, Maintenance Procedures	Environment	Level 1	Rare	E	1	L 25
545	Loss of supply (heat)	Loss of production, human injury, damage to property	Utilities - Fuel, Storage, & Distribution - Natural Gas -Natural Gas	Standard Operating Procedures; Best Management Practices, Spill Management Plan, Engineering (Design/Control), Health and Safety Plan, Maintenance Procedures	Safety and Health	Level 1	Rare	E	1	L 25
546	Contact with lines resulting in damage (mobile equipment, human)		Utilities - Fuel, Storage, & Distribution - Natural Gas -Natural Gas	Standard Operating Procedures; Best Management Practices, Spill Management Plan, Engineering (Design/Control), Health and Safety Plan, Maintenance Procedures	Environment	Level 1	Rare	E	1	L 25
547	Fire / explosion / spills / tank failure / hose failure / nozzle failure		Utilities - Fuel, Storage, & Distribution - Diesel - Fuel transfer, Storage, Fueling of Diesel	Standard Operating Procedures; Best Management Practices, Spill Management Pian, Engineering (Design/Control), Health and Safety Plan, Maintenance Procedures	Reputation	Level 1	Rare	E	1	L 25
548	Inadequate disposal	Regulatory non-compliance	Disposal of Waste	Standard Operating Procedures; Best Management Practices, Waste Management Plan, Engineering (Design/Control), Health and Safety Plan, Reoulatory Permits	Environment	Level 1	Rare	E	1	L 25
549	Contamination / change in line water conditions (mixing of process fluids and potable)	Human injury, cost, regulatory non-compliance, contamination of source water, combination of potable with process	Utilities - Water Systems - General Water	Standard Operating Procedures; Best Management Practices, Spill Management Plan, Engineering (Design/Control), Health and Safety Plan, Maintenance Procedures, Use Other Drinking Water, Operation and Testing Procedures	Safety and Health	Level 1	Rare	E	1	L 25
550	Failure of treatment plant	Human injury, loss of production, cost, regulatory non-compliance	Treatment of Water	Operation or of using Procedures. Best Management Practices, Spill Management Plan, Engineering (Design/Control), Health and Safety Plan, Maintenance Procedures, Use Other Diniking Water, Operation and Testing Procedures	Safety and Health	Level 1	Rare	E	1	L 25
551	Contamination / change in line water conditions (mixing of process fluids and gland water)		Utilities - Water Systems - Gland Water	Operating Procedures; Best Management Practices, Engineering (Design/Control), Health and Safety Plan	Safety and Health	Level 1	Rare	E	1	L 25
552	Improper disposal of hazardous waste	Regulatory non-compliance, release to environment, human injury, fire	Hazardous waste	Standard Operating Procedures; Best Management Practices, Waste Management Plan, Health and Safety Plan, Spill Management Plan, Design,	Environment	Level 1	Rare	E	1	L 25
553	Inadequate location of storage	Regulatory non-compliance, release to environment, human injury, fire	Operations / Storage / Handling	Regulatory Permits Standard Operating Procedures; Best Management Practices, Waste Management Plan, Health and Safety Plan, Sgill Management Plan, Design,	Environment	Level 1	Rare	E	1	L 25
554	Contact with biological hazards / sharps	Human injury, spills, improper disposal of biohazard materials	Ancillary Facilities - Mill and Mine Dry, First Aid - First Aid	Regulatory Permits Standard Operating Procedures; Best Management Practices, Engineering (Design/Control), Health and Safety Plan, Emergency Response Plan,	Safety and Health	Level 1	Rare	E	1	L 25
555	Improper storage		Ancillary Facilities - Warehouse -Storage	Waste Management Plan (Hazardous Waste Management Plan) Standard Operating (Coccurrence Best Management Practices,	Safety and	Level 1	Rare	Е	1	L 25
556	Improper chemical handling / disposal	inventory and material damage), nuisance animals Fire, explosion, human injury, indoor air quality, regulatory non-compliance, incorrect calibration	Ancillary Facilities - Assay/Met/Environmental Lab - Chemical Use	Engineering (Design/Control) Standard Operating Procedures; Best Management Practices, Maintenance Procedures, Waste Management Plan	Health Environment	Level 1	Rare	E	1	L 25
557	Improper chemical handling / disposal	Fire; explosion, human injury, indoor air quality, regulatory non-compliance, incorrect calibration	Ancillary Facilities - Assay/Met/Environmental Lab - Chemical Use	Standard Operating Procedures; Best Management Practices, Maintenance Procedures, Waste Management Plan	Safety and Health	Level 1	Rare	E	1	L 25
	Inadequate training	Incorrect analysis, incorrect use of chemicals, incorrect calibration, explosion, fire, cost, production loss	Chemical Use	Standard Operating Procedures; Best Management Practices, Maintenance Procedures, Waste Management Plan	Environment	Level 1	Rare	E	1	L 25
559	Contact with wildlife, access for public, access to equipment, threat to security		General Development - Fencing/Gates (Site Control) - Installing and Operation of fencing and gate	Engineering (Fence and Gates), Health and Safety Plan, Standard Operating Procedures; Best Management Practices, Training.	Safety and Health	Level 1	Rare	E	1	L 25
560	Unauthorized access	Theft, damage to property equipment	U/G Mining Infrastructure - Underground Explosive Magazine - Supply / Storage	Wildlife Management Plan Security System, Operating Procedures	Safety and Health	Level 1	Rare	E	1	L 25

Item No.	RISK	Description/Consequence	Area of Impact	Controls	Impact Category	Severity Name	Likeli- hood Name	Likeli- hood	Severity	Risk Matrix Priority Number
561	Unauthorized access	Theft, damage to property equipment	OP Mining Infrastructure - Explosive Magazine - Supply / Storage	Explosives Management Plan, Security System.	Safety and Health	Level 1	Rare	Е	1	L 25
562	Spill	Release to environment, human injury, property damage, human injury, air pollution		Security Systems, Standard Operating Procedures: Best Management Practices Standard Operating Procedures: Best Management Practices, Spill Management Plan, Engineering (Design/Control), Health and Safety Plan,	Reputation	Level 1	Rare	E	1	L 25
563	Spill	Release to environment, human injury, property damage, human injury, air pollution	Restocking, Storage, Fueling of Gasoline	Maintenance Procedures Standard Operating Procedures; Best Management Practices, Spill Management Plan, Engineering (Design/Control),	Reputation	Level 1	Rare	E	1	L 25
564	Fire	Release to environment, human injury, property damage, human injury, air pollution	Restocking, Storage, Use of Oil and Greases	Health and Safety Plan Standard Opering Procedures; Best Management Practices, Spill Management Plan, Engineering (Design/Control),	Reputation	Level 1	Rare	E	1	L 25
565	Fire	Release to environment, human injury, property damage, human injury, air pollution	Utilities - Fuel, Storage, & Distribution - Waste Oil Disposal - Temporary Storage of waste	Health and Safety Plan Standard Operating Procedures; Best Management Practices, Spill Management Plan, Engineering (Design/Control), Health and Safety Plan	Reputation	Level 1	Rare	E	1	L 25
566	Fire	Human injury, fire, property damage, regulatory non-compliance	Storage of Waste	reaut at 0 Jackey Plant Standard Operating Procedures; Best Management Practices, Waste Management Plan, Health and Safety Plan	Reputation	Level 1	Rare	E	1	L 25
567	Spill	Release to environment, human injury, property damage, human injury, air pollution	Hazardous waste	Standard Operating Procedures; Best Management Practices, Waste Management Plan, Health and Safety Plan, Spill Management Plan,	Reputation	Level 1	Rare	E	1	L 25
568	Spills, splashes	Rélease to environment, human injury, property damage, human injury, air pollution	Utilities - Waste Disposal - Sewage Storage - Operations / Storage / Handling	Design Standard Operating Procedures; Best Management Practices, Waste Management Plan, Health and Safety Plan, Spill Management Plan, Design,	Reputation	Level 1	Rare	Е	1	L 25
	Failure / damage of equipment / insufficient warning of hazards	Human Injury, equipment damage, poor air quality, ground collapse	U/G Mining Equipment - Ancillary equipment (survey etc.) - Monitoring equipment (Ground control, Air Quality and Seismic)	Regulatory Permits Standard Operating Procedures; Best Management Practices, Emergency Response, Training, Engineering (Ground Monitors), Engineering QA, PPE	Environment	Level 1	Rare	E	1	L 25
570	Inadequate ventilation		Control	Maintenance Procedures, Standard Operating Procedures; Best Management Practices, Engineering (Design/Control), Training, Engineering Da,	Safety and Health	Level 1	Rare	E	1	L 25
571	Inadequate design	Air quality, noise, human injury	U/G Mining Infrastructure - Primary Ventilation Fans (Main Fans) - Design of System	PPE Standard Operating Procedures; Best Management Practices, Engineering, Engineering OA, Training,	Safety and Health	Level 1	Rare	E	1	L 25
572	Loss of control / power failure of equipment	Unable to monitor air flow, human injury, mine shut-down	U/G Mining Infrastructure - Primary Ventilation Fans (Main Fans) - Ventilation Control	PPE Standard Operating Procedures; Best Management Practices, Engineering, Engineering OA, Training,	Safety and Health	Level 1	Rare	E	1	L 25
573	Inadequate design	Air quality, noise, human injury, inadequate training	U/G Mining Infrastructure - Secondary Ventilation Fans (Development Fans) -Design of System	PPE T Standard Operating Procedures; Best Management Practices, Engineering, Engineering OA, Training,	Safety and Health	Level 1	Rare	E	1	L 25
574	Loss of control / power failure of equipment / equipment failure	Unable to monitor air flow, human injury, mine shut-down, inadequate training	U/G Mining Infrastructure - Secondary Ventilation Fans (Development Fans) - Ventilation Control	PPE Standard Operating Procedures; Best Management Practices, Engineering, Engineering QA, Training	Safety and Health	Level 1	Rare	E	1	L 25
575	Release of soil and sediments	Release of deleterious substances, collapse of pile (make sure that the grade of the pile is ok), potential acid generation	Storage of Overburden (Overburden)	Mine Plan, Standard Operating Procedures; Best Management Practices, Training,	Reputation	Level 1	Rare	E	1	L 25
	Failure / damage of equipment / insufficient warning of hazards	Human injury, equipment damage, poor air quality, ground collapse	OP Mining Equipment - Ancillary equipment (survey etc.) - Failure of seismic Senor	Design Engineering (Water Collection Systems) Emergency Response Plan, Engineering (Ground Control Equipment)	Environment	Level 1	Rare	E	1	L 25
	Spillage of tailings	Human injury, ground contamination, groundwater contamination		Standard Operating Procedures; Best Management Practices, Maintenance Procedures, Separation, Spill Management Plan, Engineering (Design), Engineering QA, Shut-down Procedures	Safety and Health	Level 1	Rare	E	1	L 25
	Collision with bins / silos	Human injury. ground contamination, groundwater contamination, equipment damage		Standard Operating Procedures; Best Management Practices, Maintenance Procedures, Spill Management Plan, Engineering (Design), Engineering (DA, Shut-down Procedures, Traffic Management Plan	Safety and Health	Level 1	Rare	E	1	L 25
579	Improper ventilation	Fire; explosion, human injury, indoor air quality, regulatory non-compliance	Chemical / Laboratory Equipment Use	Standard Operating Procedures; Best Management Practices, Training, Engineering (Design)	Safety and Health	Level 1	Rare	E	1	L 25

Item No.	RISK	Description/Consequence	Area of Impact	Controls	Impact Category		hood Name		Severity	Risk Matrix Priority Number
580	Disruption of electrical protection system	Electrocution (human injury)	Electronwinning/Gold Room - General electrowinning operation	Standard Operating Procedures; Best Management Practices, Maintenance Procedures, Engineering (Design), Engineering (A, PPE	Reputation	Level 1	Rare	E	1	L 25
584	Structural failure / damage / fire	Damage to property, human Injury, mine shut-down, damage to reputation, fire	Ancillary Facilities - Warehouse - Structure	Standard Operating Procedures; Best Management Practices, Engineering (Design/Control), Health and Safety Plan, Emergency Response Plan, Maintenance Procedures	Reputation	Level 1	Rare	E	1	L 25
	equipment failure (mobile), accidents and equipment damage, Heavy debris (resource rocks), communication with haul trucks	injury, and waste management	Transportation - Heavy equipment (resources to Mine pad)	Standard Operating Procedures; Best Management Practices, Training, Emergency Response Plan, Traffic Management Plan, Spill Management Plan	Reputation	Level 1	Rare	E	1	L 25
		Flying debris, air emissions, dust, noise, accidents, collisions, fire equipment, spills, human injury, and waste management	OP Mining Equipment - Mobile Equipment - Transportation - Movement of Staff and Maintenance vehicles	Standard Operating Procedures; Best Management Practices, Training, Emergency Response Plan, Traffic Management Plan, Spill Management Plan	Reputation	Level 1	Rare	E	1	L 25