





Low Risk Scope of Work Form

Document Reference:	Revision Number	Original Issue Date	Review Date
BGC-CORP-FORM-003	0	January 20, 2025	January 18, 2030

Project Name	Underground Workshop
Site Location:	Underground office
Risk Rating of SOW: (Based on Pre-Bid Risk Assessment)	<input type="checkbox"/> Low <input checked="" type="checkbox"/> Medium (Check one)

Approver	Name	Signature	Date
Technical Representative	Urbain KISULA		16 May 2026
Safety <small>Only Required for medium risk projects</small>	Joseph MBULUYO		16 May 2026

1. Project Overview 3

2. General Description of Work 3

3. Health and Safety Requirements 5

4. Environmental Requirements 6

5. Social Requirements 7

6. Certifications and Competencies 8

7. SOW Management 9

8. Appendix 9

1. PROJECT OVERVIEW

Outline the specific deliverables, objectives and boundaries of the project.

As per KGM underground department, there is need of construction of a new workshop facility which including site preparation, earthwork, concrete for foundations and slab, structural steel erection, roofing, cladding and external works. The project aims to deliver a safe, durable and functional workshop in compliance with approved drawing..

2. GENERAL DESCRIPTION OF WORK

2.1. DELIVERABLES (KPI'S)

Deliverable	Description	Expected Date
Deliverable 01	A well-construction of workshop according to plans and technical specifications and that meets standards.	2026/10/20
Deliverable 02	Click or tap here to enter text.	Click or tap to enter a date.
Deliverable 03	Click or tap here to enter text.	Click or tap to enter a date.
Deliverable 04	Click or tap here to enter text.	Click or tap to enter a date.
Deliverable 05	Click or tap here to enter text.	Click or tap to enter a date.
Deliverable 06	Click or tap here to enter text.	Click or tap to enter a date.

2.2. PROJECT LOCATION

Provide an address and describe the specific location of the scope of work.

Kibali Gold Mines, Haut Uele Province/ Democratic Republic of Congo.
 Watsa territory.
 Doko, KGM Underground

2.3. EQUIPMENT AND TOOLS REQUIRED

List all equipment and tools required to perform the Job.

Items supplied by Contractor

- | | |
|------------------------------|------------------------|
| - EXCAVATOR | - SCAFFOLD AND LADDERS |
| - DUMP TRUCKS | - HAND TOOLS |
| - MOBILE CRANE | - PPE |
| - VIBRATOR FOR CONCRETE | - FORKLIFT |
| - COMPACTOR | |
| - WELDING MACHINE | |
| - CUTTING AND GRINDING TOOLS | |

Items supplied by Barrick

- SPINNER TRUCK
- SURVEY EQUIPMENT

2.4. INSURANCE AND WARRANTY REQUIREMENTS

Provide list of applicable insurances or warranties.

Requirements to be identified by the Contract Specialist

AS PER BARRICK STANDARD

2.5. PROJECT RISK IDENTIFICATION

All project risks shall be identified within the Pre-Bid Risk Assessment taking into consideration all safety, environmental and community risks. Please attach the Pre-Bid Risk assessment to this document.

3. HEALTH AND SAFETY REQUIREMENTS

The Contractor shall apply all requirements established in Barrick's Health and Safety standards, as well as policies and procedures. The Contractor must consider all the requirements to prepare and submit a specific health and safety plan for the project using Barrick's Safe Work Plan form (please attach).

3.1 SPECIFIC SAFETY REQUIREMENTS

List the specific safety requirements associated with the job/work and all applicable procedures.

1.

AS PER BARRICK STANDARDS

Click or tap here to enter text.

Click or tap here to enter text.

3.2 HEALTH AND SAFETY PROCEDURES

List all applicable Health and Safety operational procedures.

AS PER BARRICK STANDARDS

Click or tap here to enter text.

4. ENVIRONMENTAL REQUIREMENTS

The Contractor shall apply all the requirements established in Barrick's Environmental Guidelines for Contractors, comply with Barrick's Environmental Policy, and meet all other applicable environmental requirements, procedures or standards to present the specific environmental management plan for the project if applicable.

4.1 ENVIRONMENTAL SPECIFIC REQUIREMENTS

List the specific Environmental requirements associated with the job/work and all applicable procedures.

AS PER BARRICK STANDARDS

Click or tap here to enter text.

4.2 ENVIRONMENTAL PROCEDURES

List all applicable Environmental operational procedures.

AS PER BARRICK STANDARDS

Click or tap here to enter text.

5. SOCIAL REQUIREMENTS

For the development of this project, the Contractor must apply all the social requirements established in Barrick's social performance policy, with the objective to support the company's social commitment to sustainable development.

5.1 SOCIAL SPECIFIC REQUIREMENTS

List the specific social requirements associated with the job/work and all applicable procedures.

AS PER BARRICK STANDARDS

Click or tap here to enter text.

Click or tap here to enter text.

5.2 SOCIAL PROCEDURES

List all applicable Social operational procedures.

AS PER BARRICK STANDARDS

Click or tap here to enter text.

6. CERTIFICATIONS AND COMPETENCIES

Mark an X in the box next to all applicable certifications and competencies.

COMPETENCE	Applies	COMPETENCE	Applies
Fall From Heights	<input checked="" type="checkbox"/>	Fire (Hot Work)	<input checked="" type="checkbox"/>
Confined Space	<input type="checkbox"/>	Hazardous Substances	<input type="checkbox"/>
Stored Energy (LOTOTO)	<input checked="" type="checkbox"/>	Excavations and Penetration (trenching)	<input type="checkbox"/>
Lifting	<input checked="" type="checkbox"/>	Working with High Voltage Lines	<input type="checkbox"/>
Hazards Recognition/ Risk Assessment	<input checked="" type="checkbox"/>	Mobile Equipment	<input checked="" type="checkbox"/>
Blasting and Explosives	<input type="checkbox"/>	Other:	<input type="checkbox"/>

Other Applicable Competencies/Certifications

Fall protection certification
Crane/rigging certification

7. SOW MANAGEMENT

The following documents must be attached when submitting this form to the Contract Specialist:

- Pre-Bid Risk Assessment
- Reference Documents: Images, documents, drawings
- Other: Click or tap here to enter text.

8. APPENDIX

Documents:

Drag and drop documents from your files here...

Project Title **BAR195 - BOQ - 001 - Underground Workshop**

Client Project Manager TBC

Telephone Number TBC

Client Commercial Kaizer Mbiko

Telephone Number +27 (0) 78 187 9456

SCHEDULE OF QUANTITIES - CONSTRUCTION

		DESCRIPTION	SECTION TOTAL
<u>SUMMARY</u>			
SECTION	DESCRIPTION		
SECTION A:	PRELIMINARY & GENERAL		\$ -
SECTION B:	EXCAVATION WORKS - SEPARATE BOQ ISSUED		
SECTION C:	CONCRETE WORKS		
SECTION D:	STEEL WORKS		
SECTION E:	MISCELLANEOUS		
	SUB-TOTAL		\$ -
	ADD 10% FOR CONTINGENCIES		\$ -
	SUB TOTAL (CONTRACT AMOUNT)		\$ -
	ADD 15% VAT		\$ -
	TOTAL CARRIED FORWARD TO SUMMARY OF SCHEDULES		\$ -

Document Reference: BGC-CORP-FORM-002	Revision Number 0	Original Issue Date January 20, 2025	Review Date January 18, 2030
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Project Name: (Reference SOW)	Underground Workshop
Project Description:	Construction of Underground workshop

Tasks	Hazards	Controls
1. Site clearing	<ol style="list-style-type: none"> 1. Flying debris , 2. Dust , 3. Equipment collision 	<ol style="list-style-type: none"> 1. Barricade installation all around site 2. Dust suppression during activities 3. Training spotter or qualify person
<ol style="list-style-type: none"> 1. Excavation for foundations,backfilling & compaction Hauling materials 	<ol style="list-style-type: none"> 1. Collapse,buried services 2. Equipment rollover 	<ol style="list-style-type: none"> 1. Permit to excavate,sloping ground 2. Competent operator to allocate to specific task, solid barricade on all denger area
<ol style="list-style-type: none"> 1. Rebar installation 2. Formwork erection 3. Concrete pouring 	<ol style="list-style-type: none"> 1. Cuts, impalement 2. Collapse,falling shattering 3. Cement burns,hosewhipping 	<ol style="list-style-type: none"> 1. Fix rebars cup to avoid any injure,wearing appropriate gloves 2. Safe inspection and proper bracing of shutter, 3. Wearing of correct PPE it is must
<ol style="list-style-type: none"> 1. Offloading steel 2. Crane lifting Operations 3. Columns & Beams erection 	<ol style="list-style-type: none"> 1. Falling materials,crushings 2. Load drop,crane overturning 3. Work at height and falling from Height hazard 	<ol style="list-style-type: none"> 1. Lifting plan,tag line 2. Certified riggers,crane inspection before used 3. Weaing of appropriate full body harness, 4. Use of correct tools and gloves
<ol style="list-style-type: none"> 1. Welding & Cutting 2. Grinding 	<ol style="list-style-type: none"> 1. Fire,burns,fumes 2. Flying particules 	<ol style="list-style-type: none"> 1. Hot work permit, fire watch 2. Wearing of appropriate PPE
Click or tap here to enter text.	Click or tap here to enter text.	Click or tap here to enter text.
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Click or tap here to enter text.	Click or tap here to enter text.	Click or tap here to enter text.
Click or tap here to enter text.	Click or tap here to enter text.	Click or tap here to enter text.
Click or tap here to enter text.	Click or tap here to enter text.	Click or tap here to enter text.
Click or tap here to enter text.	Click or tap here to enter text.	Click or tap here to enter text.
Click or tap here to enter text.	Click or tap here to enter text.	Click or tap here to enter text.

Select all the Fatal Risks present:

<input checked="" type="checkbox"/> Stored Energy <input checked="" type="checkbox"/> Confined Spaces	<input checked="" type="checkbox"/> Falling from Heights <input checked="" type="checkbox"/> Mobile Equipment	<input type="checkbox"/> Lifting <input type="checkbox"/> Fall of Ground	<input type="checkbox"/> Blasting and Explosives <input checked="" type="checkbox"/> Rotating Equipment	<input checked="" type="checkbox"/> Hazardous Substances and Chemicals <input checked="" type="checkbox"/> Fire
--	--	---	--	--

Control Effectiveness:	Click or tap here to enter text.
Additional actions needed before job start:	Traffic management plan risk assessment and Management of change
Identified Risk Level:	<input type="checkbox"/> Low <input checked="" type="checkbox"/> Medium <input checked="" type="checkbox"/> High <input type="checkbox"/> Very High

Responsible	Name	Signature	Date
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BARRICK

Pre-Bid Risk Assessment Form

BGC-CORP-FORM-002

Technical Representative	URSAIN KISULA		2026/05/16
Safety Representative	Joseph Mubwiro		2026/05/16

Appendix

Risk Ranking matrix:
Compares likelihood of the risk with the consequence level based on the consequence criteria.

*This matrix will be used to evaluate the significance of the risk and its priority for attention.

		Likelihood Level				
		1	2	3	4	5
Likelihood criteria: Likelihood levels will be chosen from the table below based on the probability that the expected impact selected in from the consequence criteria will be experienced.	5 Almost Certain	Medium	Medium	High	Very High	Very High
	4 Likely	Low	Medium	High	Very High	Very High
	3 Possible	Low	Medium	High	High	Very High
	2 Unlikely	Low	Medium	Medium	High	Very High
	1 Very Unlikely	Low	Low	Medium	High	High

Level	Probability	Consequence Level				
		1	2	3	4	5
5 Almost Certain	>90%					
4 Likely	50% - 90%					
3 Possible	>25% - <50%					
2 Unlikely	10% - 25%					
1 Very Unlikely	<10%					

Consequence Criteria:
 Consequence levels will be chosen from the table below based on the expected impact on Barrick, choosing the worst case of the consequence types that are pertinent. This should reflect the assessment of the existing controls and their effectiveness.

Level	Financial (Operating Cash flow)	Shareholder Value (NPV/ Market cap)	Health and Safety	Environment	Society (Community, NGO, Government, Media)	Legal
5	>\$250m	>\$1b	Multiple fatalities or significant loss of quality of life to multiple people.	Severe regional impact resulting in permanent long-term impact to the environment. Immediately reportable to Government or State	Significant loss of trust by affected, national and/or government threatening the continued viability of the operation. International and national government, NGO and media condemnation. Systemic pattern of gross human rights violations affecting multiple people.	Prolonged litigation likely. Potential jail terms and/or high fines for executives and directors. Potential very high fines for the company.
4	>\$100m-\$250m	>\$500m-\$1b	Single fatality or critical injury with a permanent negative impact to quality of life for one person	Significant impact with medium to long-term impairment and residual ecosystem effects. Regulatory agency mandated remediation and/or monitoring over a long-term period to determine extent of adverse environmental impact. Immediately reportable to Government or State.	Community unrest and/or protest requiring intervention and substantial management attention. National and/or regional media coverage over several days and/or NGO condemnation. Individual gross human rights violation or systemic negative human rights impacts.	Prosecution of individuals and/or significant fines for individuals and/or the company.
3	>\$20m-\$100m	>\$50m-\$500m	Serious injury to one or more persons resulting in temporary negative impact to quality of life. (RDI & LTI)	Moderate impact resulting in medium - term impacts to the environment. Remediation completed in compliance with regulations over a medium-term period without any anticipated residual adverse environmental impacts. Potentially reportable to State or government, but not immediately.	Persistent community grievances, complaints, unrest or protests. National and/or regional media coverage and/or NGO scrutiny. Systemic or severe individual negative impacts on human rights.	Significant legislation or permit non-compliance or litigation likely resulting in settlement costs and/or fines.
2	>\$1m-\$20m	>\$10m-\$50m	Reversible injury to one person, (no lost time to work performance) but requiring medical treatment. (MTI)	Localized, minor impact within the current or planned disturbance area (or isolated offsite impacts). Limited remediation, and/or controls required to meet regulatory standards. Potentially reportable to State or Government but not immediately	Persistent complaints and grievances, unrest or protests. Local Media coverage. Isolated negative impacts on human rights	Legislation or permit non-compliance or litigation likely resulting in need for legal engagement.
1	<\$1m	<\$10m	Minor injury not affecting work performance and requiring only a single first aid treatment.	Environmental incident with an area already distributed by operations, with short-term impacts. Remediation carried out as part of routine processes. Not reportable to the government.	Minor complaints and grievances from local communities. No impact on human rights.	Minor non-compliance with legislation or permits.

Descriptor		Guide	
Fully Effective	<p>Control Effectiveness: A relative assessment of the degree of modification that is currently present and effective compared with that which is reasonably achievable for a particular risk.</p>	<p>Controls are as good as realistically possible, both well-designed and implemented as well as they can be.</p>	
Substantially Effective		<p>Controls are generally well-designed and well implemented but some improvement is possible in their design or implementation.</p>	
Partially Effective		<p>Controls are well-designed but are not implemented that well.</p> <p>OR</p> <p>While the implementation is diligent, it is clear that better controls could be devised.</p>	
Largely Ineffective		<p>There are significant gaps in the design or in the effective implementation of controls – much more could be done.</p>	
Totally Ineffective	<p>Virtually no credible controls relative to what could be done.</p>		

Fatal Risk	Critical Controls
Stored Energy	De-energize: Identify sources of energy and ensure they are zero-state LOTOTO: Remember to always lock out – tag out – try out Guards, Barriers, and Barricades: Ensure they are in position and effective Lock-out Device: Use the appropriate lock out device to isolate the energy source Personal Lock and Tag: Have your OWN lock and tag, with unique key Rescue Plan: Ensure a rescue plan is in place before starting work above 1.8m.
Falling from Heights	Fall Equipment: Inspect and wear the correct fall-restraint or arrest equipment when working above 1.8m. Tie Off: Stay 100% tied off at all times on approved anchor points. Elevated Platforms: Only work from certified elevated platforms. Barriers: Ensure barriers are in place to prevent people or objects from falling over edge; ensure exclusion zones are demarcated.
Lifting	Lift Plan: Determine how the lift will be carried out with input from all persons involved. Equipment and Rigging: Ensure all lifting equipment is inspected, certified, and load is secured and controlled. Calculate and Confirm: Analyze the weight of the load and all associated equipment parameters. Drop Zone: Erect barricades and exclusion zones to restrict access to the area under a suspended load or within a drop zone. Communication: Positive communication from a single person to operator. Communication: Scheduled and effective blast notification to all site personnel.
Blasting & Explosives	Blast Design: Compliance with the approved drill and blast design. Transport Equipment: Safely transport explosives using approved, certified, and maintained explosives-transport equipment. Exclusion Zones: Establish and restrict access of personnel and equipment to blast exclusion zones with barricades. Access Control: Lock out – tag out on stinger and blast tag boards, to ensure all individuals are accounted for. PPE: Wear correct hazardous-materials PPE in line with Safety Data Sheet (SDS)
Hazardous Substances and Chemicals	Access: Restrict access to authorized personnel only Emergency Response: Containment; and exposure measures must be on hand and working according to SDS guidance Detection and Alarm Systems: Correct detection devices and alarms are in place and fully functional. Handling and Transfer: Protection protocols are in place when handling and transferring chemicals based on SDS. Rescue Plan: Formulate a rescue plan and ensure that a spotter is in place at all times. Permit: Ensure you have a signed and complete permit to access entry point.
Confined Space	Energy Isolation: All possible energy sources have been identified and controlled per lock out – tag out – try out (LOTOTO) Access Control: Work area to be demarcated and access control to be managed by a spotter at all entry points. Atmosphere: Test and confirm atmosphere is life-sustaining and continue monitoring.

Mobile Equipment	<p>Pre-Use Inspection: Confirm functionality of braking, steering, and safety devices.</p> <p>Parking: Follow safe, secure, and stable parking practices in designated parking areas.</p> <p>Traffic Management Plan: Adhere to road designs, rules, signage, and segregation of equipment and pedestrians.</p> <p>Berms and Windrows: Ensure that berms and windrows are installed to standard and maintained.</p> <p>Communication: Ensure positive communication is maintained at all times.</p> <p>Mobile Devices: Do not use phones, smart watches, or tablets when driving.</p>
Fall of Ground	<p>Workplace Inspection: Inspected, properly scaled down, and made safe.</p> <p>Geotechnical Inspection: Ensure that inspections are completed, and workplaces are continuously monitored.</p> <p>Ground Control Management Plan: Ensure that the plan is implemented and communicated.</p> <p>Barricading and Exclusion Zones: Ensure exclusion zones have been identified and maintained.</p> <p>Water Management: Establish a water management plan.</p>
Rotating Equipment	<p>Guards, Barriers, and Barricades: Ensure these are effective, in place, and maintained.</p> <p>Safety Devices: Ensure safety devices and interlocks have been tested and are in working condition.</p> <p>Energy Isolation: All possible energy sources have been identified and controlled per lock out – tag out – try out (LOTOTO).</p> <p>Combustible Materials Storage: Store combustible/flammable materials separately and safely.</p>
Fire	<p>Ventilation: Ensure adequate ventilation in working areas and that systems are functioning and maintained.</p> <p>Fire Detection, Alarm, and Suppression: Ensure fixed and mobile equipment has functional fire detection and suppression system.</p> <p>Evacuation Plan: Be prepared and know your emergency plan, egress, refuse chamber, self-rescuer, and muster point.</p> <p>Hot Work Permit: Obtain a permit and implement the associated controls before starting work.</p>

Project Title BAR195 - BOQ - 001 - Underground Workshop



PDPS Job Number BAR195-001
Client Number TBC
Prepared by IJ VD WAT

Rev 00
Date 16-May-26
Telephone Number +27 82 313 1520
Page 3 of 3

Client Kibali Gold Mine
Client Project Manager TBC
Client Commercial Kaizer Mbiko

Telephone Number TBC
Telephone Number 0

SCHEDULE OF QUANTITIES - CONSTRUCTION

Item No	PAYMENT SABS	DESCRIPTION	UNIT	Quantity	Rate	Total
SECTION B						
B1	SABS 1200	EXCAVATION WORKS				
B1.1		Excavate area as per RESCE-25-BAR195-500-01&02 for foundations and slab - stockpile excavated material in area for backfill purposes.	m ³	1870.00	\$	-
B1.2		Excavate area for sumps - Drawing to be confirmed	m ³	15.47	\$	-
B1.3		Excavate area for infill slab between workshop and new dome slab - Drawing to be confirmed	m ³	491.23	\$	-
B1.4		Excavate area for Apron slab - Drawing to be confirmed	m ³	120.41	\$	-
B2	SABS 1200	LAYER WORKS				
B2.1		Import G5 material and compact in layers of 150mm to 95% MOD ASSHTO: a - Below plinths for containers - 9 off b - Below new slab between workshop and new Dome structure c - Below Apron Slab d - Sump	m ³ m ³ m ³ m ³	140.00 340.08 83.36 4.88	\$ \$ \$ \$	- - - -
B2.2		Re-instate stockpiled material in layers of 150mm compacted to 95% MOD ASSHTO to: a - Surface bed slab	m ³	633.51	\$	-
B2.3		Rip and recompact in-situ material - below new plinths	m ³	60.00	\$	-
					Total Sec B	\$ -
SECTION C: CONCRETE						
C1	SABS 1200 G	FORMWORK				
C1.1	8.1.1	Smooth vertical finish (Degree of accuracy II) to:				
	8.2.2	a Plinths - 9 off	m ²	267	\$	-
		b Sump	m ²	31	\$	-
		c Around Dome Surface bed	m ²	31	\$	-
		d Around Access Ramp	m ²	10.44	\$	-
		e Around Exit Slab	m ²	24.24	\$	-
C2	8.3	REINFORCEMENT				
C2.1	8.3.1	High tensile steel bars not exceeding 25mm diameter, as per bending schedule to:				
		a Plinths - 9 off (B1-B4)	kg	14900.00	\$	-
		b Trimmer bars	kg	252.00	\$	-
		c Sump	kg	6168.00	\$	-
		d Exit ramp	kg	32.76	\$	-
		e Access Ramp	kg	4400.00	\$	-
		Supply and install Mesh REF 888 to the following areas:				
		a Sumps	m ²	11.00	\$	-
		b Surface bed	m ²	2617.00	\$	-
		c Access Ramp	m ²	366.00	\$	-
		d Exit Slab	m ²	1311.00	\$	-
C3	8.4	CONCRETE				
C3.1		30MPa Concrete 19mm Stone to:				
		a Plinths - 9 off (B1-B4)	m ³	302.00	\$	-
		b Access Ramp	m ³	61.00	\$	-
		c Concrete surface bed	m ³	228.74	\$	-
		d Exit ramp	m ³	155.00	\$	-
		e Sump and slab	m ³	5.50	\$	-
C4	8.5	JOINTS				

Item No	PAYMENT SABS	DESCRIPTION	UNIT	Quantity	Rate	Total
C4.1		Isolation Joints "IJ" as per detail - complete with dowel, 10mm joint former and polyurethane sealer DOW Coring 888 or similar approved - as indicated	m	251.00		\$ -
C4.2		Isolation Joints "EJ" as per detail - complete with dowel, 10mm joint former and polyurethane sealer DOW Coring 888 or similar approved - as indicated	m	248.00		\$ -
C4.3		Isolation Joints "SJ" as per detail - complete with dowel, polyurethane sealer DOW Coring 888 or similar approved - as indicated	m	283.00		\$ -
Total Sec C						\$ -
D	SABS 1200	<u>SABS 1200 H : STRUCTURAL STEELWORK</u>				
D1	8.3.1	<u>Supply, fabrication, paint, pre-assembly, disassembly, transport to site, assmeble and install</u>				
D1.1	8.3.1.1	Preparation of shop detail drawings (please note, all shop detail drawings to be approved by the engineer prior to commencing with fabrication).	t	1047.99		\$ -
D1.2	8.3.1.2	Supply, fabrication, paint, pre-assembly, disassembly, transport to site, assmeble and install the following:				
D1.2.1		Container anchoring brackets as per Detail 8 to 11	kg	0.616		\$ -
D1.2.2		Container attachment brackets as per Detail 12, 16,17	kg	1047.37		\$ -
D1.2.3		Inspection chamber frames - 60x60x5 Angle irem	kg	28.50		\$ -
Total Sec D						\$ -
E		MISCELLANEOUS				
E1.1		Supply and install cast in anchor bolts, as per Detail 13, complete with rod, bolt and anchoring chemical Hilti-200 or similar approved				
	a	M24 - 180mm Embedment	No	162		\$ -
	b	M24 - 300mm Embedment	No	96		\$ -
E1.2		Supply, repaint and install in correct position, stacked 2 storeys high -12 of 40foot shipping containers is suitable usable condition for the intended purpose	No	12		\$ -
E1.3		Procure, Supply and install as per manufacturers specifications "ALLSHELTER 18m FABRIC CONTAINER SHELTER" for 40 ft containers	No	4		\$ -
E1.4		Procure, Supply and install as per manufacturers specifications "DRIZIT CS06005 - CPS 600 OIL/WATER SEPARATOR - STAINLESS STEEL" oil separateor unit.	Item	1		\$ -
E1.5		Vanstone - slot-drain 150diameter 260x260x1000mm - or similar approved	No	152		\$ -
E1.6		Mentis 50x4,5mm B60 Gripwid Stomrwater grating - or similar approved - 375mmx375mm	No	4		\$ -
E1.7		Build and install inspection chamber using solid clay bricks as per detail.	No	4		\$ -
Total Sec E						\$ -

Résumé de l'offre – Construction Underground Workshop (KGM)

1. Présentation du projet

Le projet concerne la **construction d'un atelier souterrain (Underground Workshop)** pour Kibali Gold Mines, situé à Doko (territoire de Watsa, RDC). L'objectif est de livrer une infrastructure **sûre, durable et fonctionnelle**, conforme aux plans et spécifications techniques approuvés.

2. Étendue des travaux (Scope of Work)

Les travaux incluent principalement :

- Préparation du site et travaux de terrassement
- Réalisation des fondations et dalle en béton
- Montage des structures métalliques
- Travaux de toiture et de bardage
- Travaux externes complémentaires

3. Livrables principaux

- Construction complète de l'atelier conformément aux normes et spécifications
- Livraison attendue : **20 octobre 2026**

4. Localisation du projet

- Kibali Gold Mines (KGM) – Underground
- Province du Haut-Uélé, République Démocratique du Congo

5. Moyens et équipements

Fourni par le contractant :

- Excavateurs, camions-bennes, grue mobile
- Vibrateurs à béton, compacteurs
- Équipements de soudage et de découpe
- Échafaudages, outils manuels, EPI
- Chariots élévateurs

Fourni par Barrick :

- Camion spinner
- Équipements de topographie

6. Exigences HSE (Santé, Sécurité & Environnement)

Le contractant doit :

- Respecter strictement les standards HSE de Barrick
- Soumettre un **plan de sécurité spécifique (Safe Work Plan)**
- Appliquer les exigences environnementales et sociales en vigueur

Les principaux risques identifiés incluent :

- Travail en hauteur, levage, équipements mobiles
- Excavation, chutes d'objets, incendie
- Substances dangereuses et espaces confinés

7. Exigences sociales

Le contractant doit respecter la politique sociale de Barrick, en contribuant au développement durable et à de bonnes relations communautaires.

8. Compétences et certifications requises

- Travail en hauteur
- Levage et opérations de grue
- Gestion des énergies (LOTO)
- Équipements mobiles
- Certification en protection contre les chutes et en rigging

9. Structure financière (BOQ)

Le coût du projet comprend :

- Sections principales : préliminaires, excavation, béton, acier, divers
- Ajout de **10 % de contingences**
- Ajout de **15 % de TVA**

10. Niveau de risque

- Niveau global : **Faible à moyen (Medium Risk)**
- Une évaluation des risques préalable (Pre-Bid Risk Assessment) est incluse pour gérer les dangers potentiels

Veillez envoyer votre technique et commerciale dans l'adresse Email :

Kibali.ServiceContract@barrick.com