

JITEGEMEE HOLDINGS COMPANY LIMITED



FEASIBILITY STUDY REPORT FOR JITEGEMEE HOLDINGS COMPANY LIMITED COAL PROJECT AT NTUNDUWALO VILLAGE – RUANDA WARD, MBINGA DISTRICT, RUVUMA REGION – TANZANIA

**SUBMITTED TO:
THE MINING COMMISSION FOR THE
APPLICATION OF A MINING LICENCE UNDER
DIVISION B**

P.O.BOX 2292, DODOMA

JULY 2023

EXECUTIVE SUMMARY

This feasibility report provides an economic and technical analysis of coal mining Project owned by Jitegemee Holdings Company Limited in an area occupied by 391 primary mining licenses which is applied for Mining Licences (ML) at Ntunduwalo village, Ruanda ward, Mbinga District, Ruvuma Region, Tanzania. The applied mining licenses area covers approximately 37.3 square kilometers. The proposed mine project is located in the SouthWestern part of Tanzania approximately 132 km from Songea town to proposed site via Songea - Mbinga highway and the sales point is about 65 km from songea town. The climate is warm and temperate with a mean annual rainfall of 1239 mm dominating between December to May and maximum temperatures of up to 22.2 degrees Centigrade.

Jitegemee Holdings Company Limited objective is to establish an economically viable mineral recovery operation using modern methods of mining and applying modern standards of occupational health, safety and environmental care. It aims to mine about 7,000 tons per day, 200000 tons per month and 1200,000 tons of coal annually so that by the end of its life time (20 years of mining licence) it will have mined 24.0 Mt of coal.

Location of waste rock dumps will be selected with the aim of minimizing transportation distances and ensuring that they are located far from water sources. Three different waste dump will be designed to stock topsoil materials, potential acidic forming rocks, and neutral acidic forming rocks.

The company (RCL) will make use of various mining equipments, skilled and unskilled personnel, buildings and other instalments to optimize the mining of coal and other associated minerals identified in the target area. The company for the first year of operation got a big support from CCM and for now the company is able to run itself.

Currently the company has already set the plan of giving back to the community by accepting to construct the dispensary at Luagara ward and school at Liombo – Ntunduwalo village.

Revenue from the project will start to be experienced from the second year of operation and continuously. The project is in a good position to yield output that will benefit both the company, the people living in the project area and the priority of the company is to only employ Tanzanian to run the project.

Environmental conservation also has given priority by making trenches and trapping ponds around all pits and waste dump areas to prevent direct flow of the materials from mine site to the environment. All workers have provided the personal protective equipment so that they can keep their health safe.

Market of the coal

Consumption of coal is heavily dependent upon quality of coal and growth of industries, given that the bulk of demand is consumed as fuel, cement manufacturing, power generation and steel production. Global demand for coal is still going through the roof. In 2013, coal added more primary energy than any other fuel and was the fastest-growing fossil fuel, at the sometime 2013 coal demand grew 2.4% on a tonnage basis, more than oil and gas, enhancing its position as the second-largest primary energy source and closing the gap with oil. In 2014, coal oversupply persists and very low coal prices continued to dominate. For a few years, the focus of coal producers was to expand production. New capacity was constantly added and demand led by China consumed every additional tonnes. However, since 2011, oversupply and low prices have dominated. For the first time since the 1990s, global coal demand growth halted in 2014.

Most of the coal to be mined at Ruanda Coal Project will be locally used. The major market of coal is in manufacturing industry especially in local cement manufacturing industries where approximately 90%. The price of coal is increasing as the demand for coal in the industrial sector increases.

Based on a schedule of operating two shift per day for the mine in 400hrs per month, the project has indicated great potential to generate positive cash flow over the entire 20 year life of the project. With a start-up capital investment of 7 billion the project can generate a Net Present Value of 25 billion (Tax Excluded) over the entire 20 year life of the project

No.	Economic Indicator	Value
1.	Net Present Value (NPV) of the Project. (Tax Excluded)	\$ 88,436,636.94
2	Cost benefit ratio (CBR)	3.715 or 371.5%
3	Discount Rate of the Project	10%
5	Capital Expenditure of the Project	\$3, 162,000.00
6	Working Capital /operating cost	S 1,654,600.00
7	Price of coal per ton	\$40
8	Life span of the mine	20years
9	Reserve estimate	50Mt

The EIA issues associated with development of the Coal Project has been addressed in the *EIA* report. Risk management, mitigation measures and Environmental Management Plan (EMPJ) have been also considered. It is therefore, apparent that investment into coal project is viable

It is therefore, apparent that investment into coal project is a viable undertaking that will benefit both Jitegemee Holdings Company Limited and the Tanzanian nation as a whole through royalty and other

taxes. Similarly, the new project will provide creation of employment opportunities and development of other secondary economic activities in the vicinity of the project, particularly the Mbinga District which is in need of development projects to reduce poverty in the area.



ACKNOWLEDGMENT

As Jitegemee Holdings Company Limited we acknowledge the management team of Jitegemee and all people who participated in preparing this feasibility report.

Other thanks is to the Residential mining office for the guidelines and cooperation during preparing this report.



DECLARATION

We hereby declare that the feasibility study of the this Jitegemee Holdings Company Limited (North ngaka coal project) at Mtunduwalo Village, Narnswea Ward in Mbinga District, Ruvuma Region, which is prepared by Jitegemee holdings company Limited for the application of the mining licenses in April 2023.



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LIST OF ACRONOMY/ABREVIATION

VM	Volatile matters
EIA	Environmental Impact Assessment
EMP	Environmental Management Plan
IRR	Internal Rate of Return
LOM	Life of Mine
ML	Mining License
NE	North East
NPV	Net Present Value
PML	Primary Mining License
MIL	Market Insight Limited
ROM	RunofMine
TANESCO	Tanzania Electric Supply Company
TMAA	Tanzania Mineral Audit Agency
TSF	Tailing Storage Facility
CV	Calorific value in Kcal/Kg
USA	United State of America
USD	United State Dollar
VEO	Village Executive Officer
WRD	Waste Rock Dump
NAF	Neutral acidic forming rock
PAF	Potential acidic forming rocks.



CHAPTER ONE

INTRODUCTION

PROJECT BACKGROUND

Jitegemee Holdings Company Limited holds 100% interest in the Jitegemee Coal Property, located on the Mbuyula - Mkapa major coal block in Ngaka coalfields in the South Western Tanzania. The subject coal property was formerly controlled by Tancoal Energy Limited and acquired by Jitegemee Holdings Company Limited in 2021.

The Stratigraphic Geologic Model has been used as the basis to complete coal resource estimate for the Jitegemee Holdings Company Limited Property. Inspection on the property was previously done in April, 2023.

This Chapter provides a brief summary of primary information contained within this feasibility report and is supported by the remaining portions of this Report including texts, figures, and tables. Weights and measures are expressed in metric units.

Ownership

Rights to coal underlying all coalfields in Tanzania are controlled through leases with the Tanzania Mining Commission. The leases grant the exclusive right to work, win and recover coal in the respective active mining licensed areas. Additional lands are held through preferential right lease applications.

Geology

The Jitegemee Holdings Company Limited Property is comprised of Karoo rocks (K2, K3, and K4), Karoo sediments belonging to the Karoo Super Group and some parts of a basement. Its strata of predominantly coal beds, shale and sandstone, carbonaceous mudstones record a nearly continuous sequence of marine to terrestrial deposition from the late Carboniferous to the early Jurassic. The defined Geological Report of the Jitegemee Holdings Company Limited Property are contained within the K1, lower K2 unit, K3, K4 and basement part.


Up to five coal seams and coaly zones are typically recognized. The seams are categorized into seam 100 (S100), seam 200 (S200), seam 300 (S300), seam 400 (S400), and seam 500 (S500). The seams are arranged sequentially in ascending order of elevation from S100 to S500. Minor partings of inferior coal, clay-stones, and carbonaceous mudstone are present. Seam 100 contains the thickest coal with thickness ranging from 0.59m to 14.16m, and stable thickness

of typically 4.96m. Seam 200 contains coal of thickness ranging from 0.005m to 7.25m, and stable thickness of typically 1.49m. Seam 300 contains coal of thickness ranging from 0.005m to 6.30m, and stable thickness of typically 1.45m. Seam 400 contains coal of thickness ranging from 0.002m to 3.52m, and stable thickness of typically 0.82m. Seam 500 contains coal of thickness ranging from 0.001m to 4.88m, and stable thickness of typically 0.44m.

Status of Exploration

The Jitegemee property (included in the Mbuyura-Mkapa block) has been subject to varying amounts of exploration activities over the time since 1950's when coal was first discovered in Ruvuma Region. Exploration programs in 1950's by the Colonial Development Corporation, drilled 27 holes several kilometers from Den licenses. Two exploration programs by Atomic Resources Limited spanning 2008 to 2009, drilled 29. Two exploration programs by Tancoal Energy Limited spanning 2010 to 2017, drilled 229 holes. The number of holes drilled in each campaign is presented in Table 1.

Table 1: Exploration status on the licenses

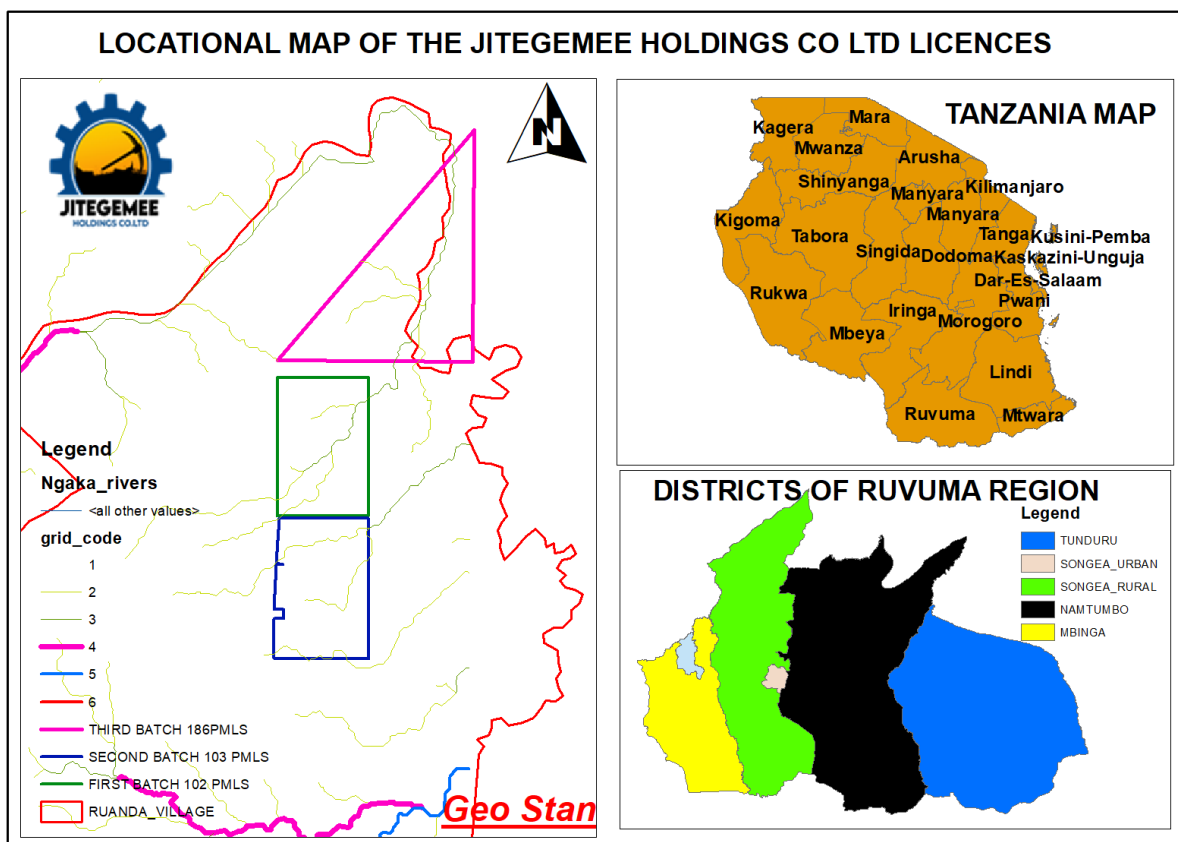
Period	Company	Holes	Meters
2012/17	Tancoal Energy Limited 	52	11200
2021	Jitegemee holdings Company Limited	13	776.8
Total		65	11976.68

Location of the area

The licenses are located within Mbuyura coal field, a part of the East African Rift System in South Western Tanzania. They are situated approximately 40 kilometers East of Manda on the Eastern shore of Lake Nyasa, 122 kilometers West Northwest of Songea Town, 38 kilometers from Kitai Dry Port and approximately 1100 kilometers South - Southwest of the commercial city of Tanzania, Dar-es-Salaam

The area can be accessible by tarmac road up to Amani makolo and the rest distance is to be accessed by rough road of which also is in good condition.

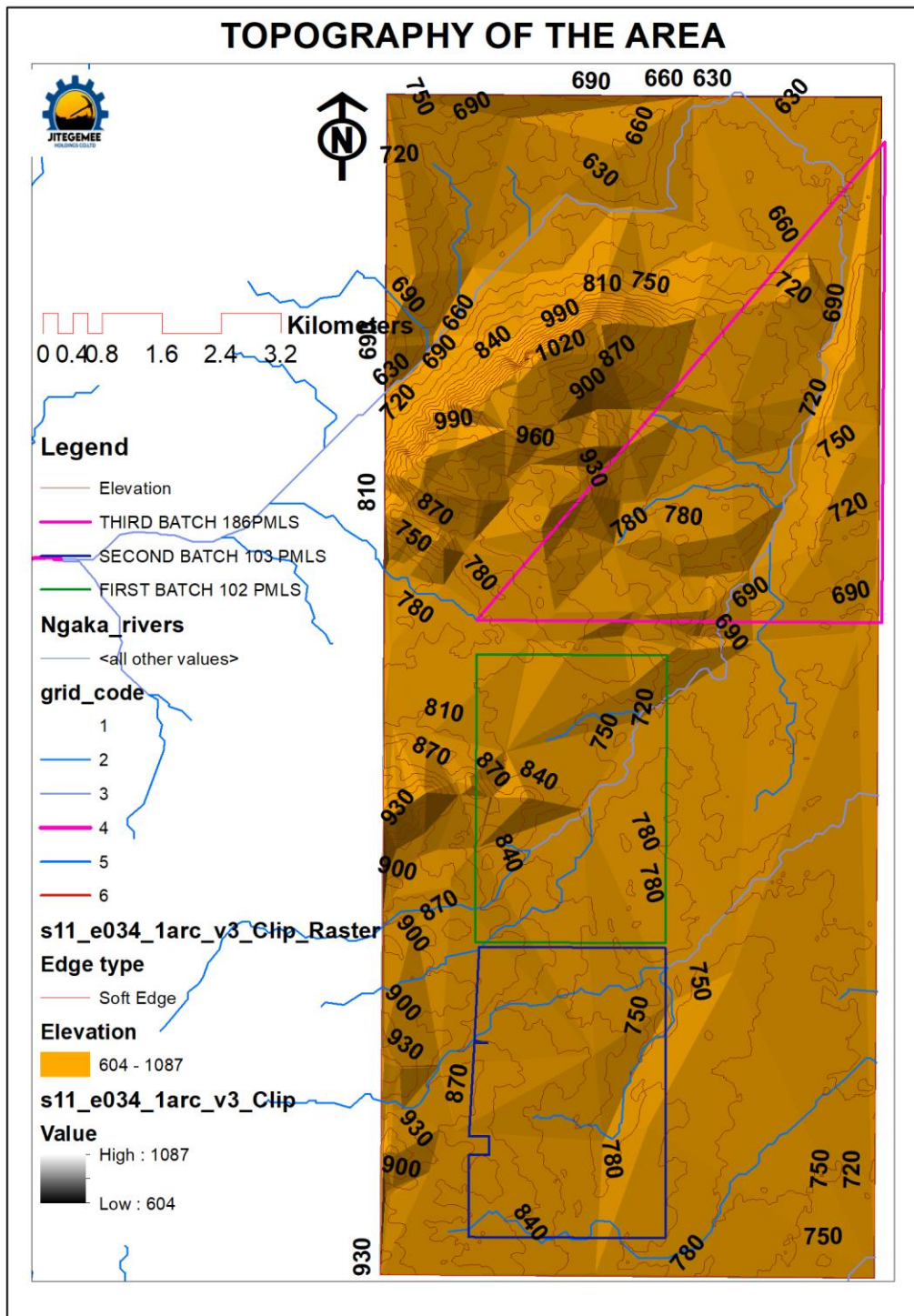
The road construction is in progress to make sure that the area to be accessible by tarmac road



Topography of the area

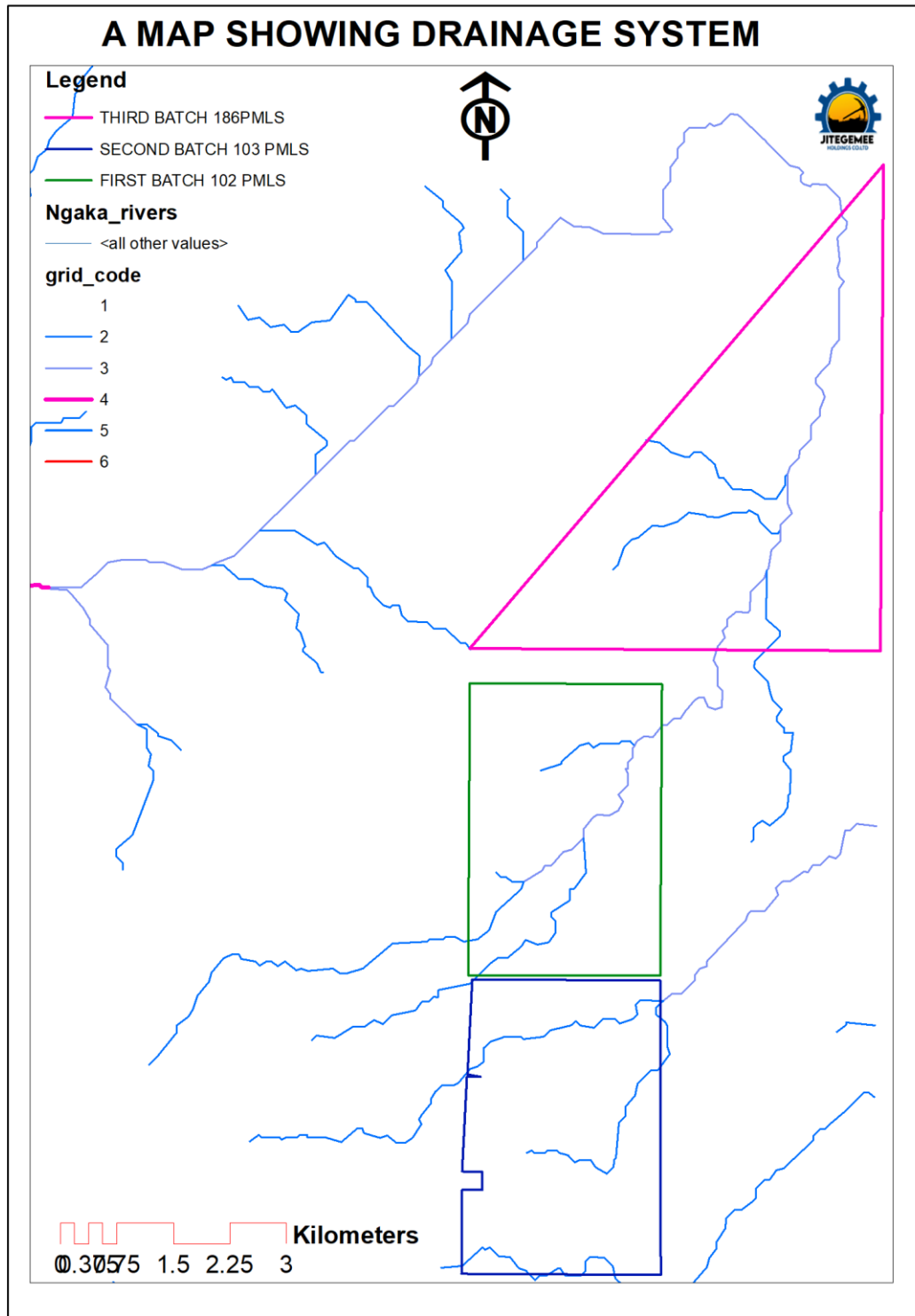
The surface elevation on the Jitegemee Property ranges from 604m to 1087m. The western part of the property is generally on a higher elevation compared to the other parts.

Vegetation is characterized by a mix of deciduous trees, miombo woodlands, scattered trees, bush and thickets. Occasional wetlands are encountered in the low-lying areas.



Drainage system of the area

The major drainage system to the property is Lake Nyasa and its tributaries. Lake Nyasa runs in North-South direction, a bit far from along the Eastern boundary of the Jitegemee holdings Company Limited Property.



CHAPTER 2

GEOLOGY OF THE STUDY AREA

The sediments described to the Karroo are preserved in the Ruhuhu depression which are elongated in a North- Easterly direction and extends beyond the Eastern margin of the QDS 285. It is well defined structural and physiographic unit laying Songea plateau on the South. This depression apparently existed at the time of the deposition of the Karroo sediments. The sediments in general are tilted to the South and East. Beds as K3 are seen to overlap on the pre-Karroo surface but strata as young as K5 may do so.

The pre – Karroo surface must thus have had a considerable topographic relief, with island of the older rocks persisting until mid – Karroo.

The Karroo rocks are continental, dominantly arenaceous sediments. The succession includes sandstone, mudstones, conglomerates and sandy and the fine- grained siltstones with the coal measure in the lower part.

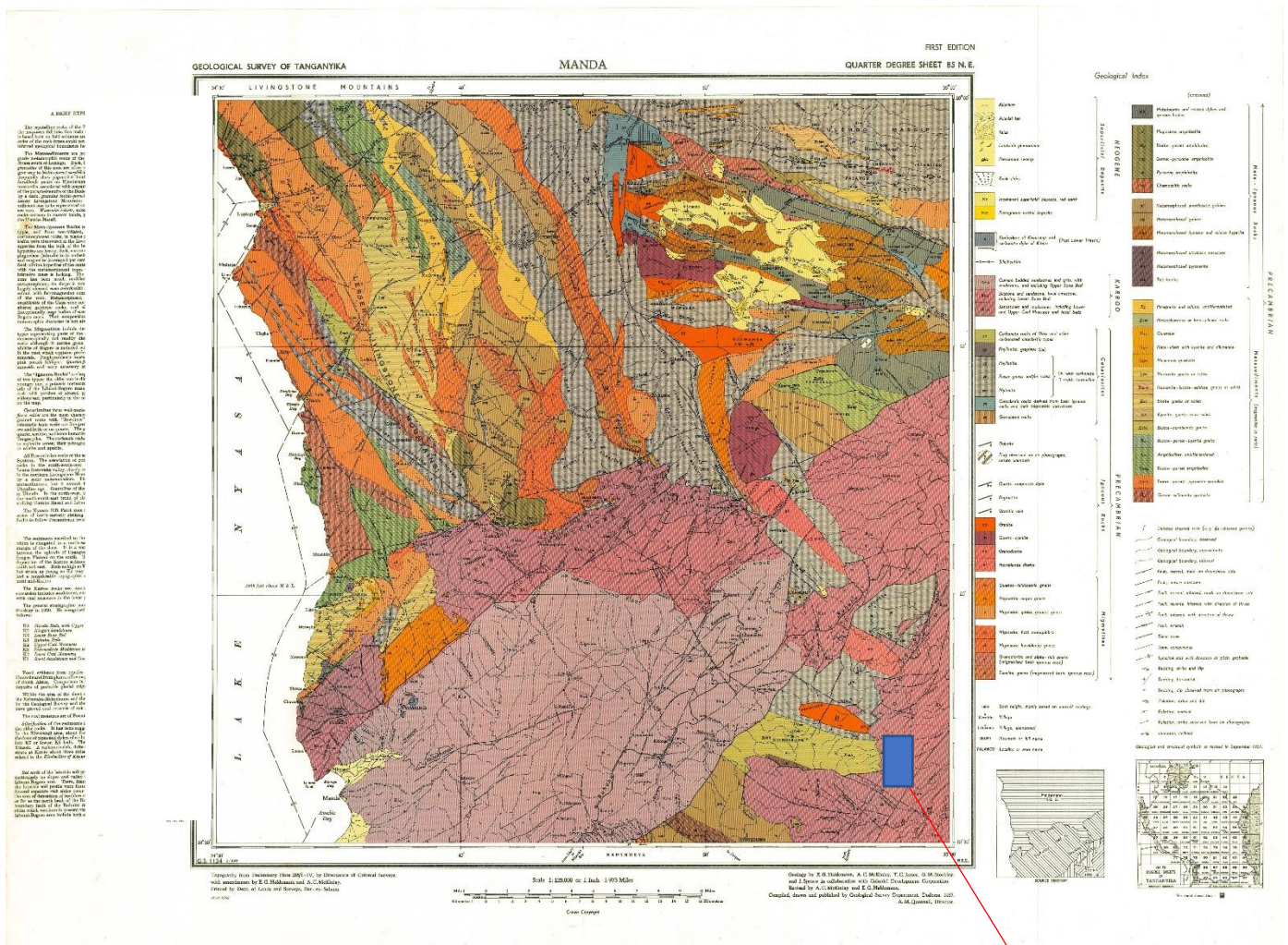
General stratigraphic succession of Songea series was established by Stockley in 1930. He reorganized 8 stages based on lithology, now defined as follows:

- K8 Manda beds, with upper bone bed
- K7 Kingori sandstone
- K6 Lower bone beds
- K5 Ruhuhu beds
- K4 Upper coal measure
- K3 intermediate mudstone and sandstone coal measure
- K2 Lower coal measure
- K1 Basal sandstone and conglomerate. (Base)

Geological Unit		Generalized Lithology
Cretaceous		Sandstones and grits.
Karoo – K7 to K8 beds	Manda Beds	Fining upward cycles of feldspathic sandstones and micaceous siltstones.
Karoo – K4 to K6 beds	Mhukuru Formation	Mudstone, limestone, calcareous sandstone and coal.
Karoo – K3 beds	Mbuyuru Formation	Mudstone, siltstone and massive sandstone.

Pre-Cambrian Basement	Metamorphic
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Within the area, there is the most important coal field in East Africa, and the Katewaka – Mchuchuma and Ngaka coalfield. These have been investigated by Geological Survey and Colonial Development Corporation. The latter have proved coal reserves of not less than 200million tons.



GEOLOGY OF NGAKA COAL FIELD

Ngaka coal field is in Ruhuhu Karoo basin comprising two distinct coal basins, which are;

1. Mbalawala field (Ngaka south) and
2. Mbuyura field (Ngaka north).

The two fields are related to the configuration and relief of the pre-Karoo surface. They are separated by the easterly-trending Mbinga headland of basement.

The 391 PMLs of Jitegemee Holdings Company Limited are situated within North Ngaka (Mbuyura coal field)

NGAKA STRATIGRAPHY

	NGAKA NORTH (MBUYURA)	NGAKA SOUTH (MBALAWALA)
K5 }	(k). Greenish-grey, calcareous siltstones and mudstone.	
	(j). Limestone	
K4 }	(i). Carbonaceous and grey mudstones, thin coals	
	(h). Sandstones	
	(g). Carbonaceous and grey mudstone, thin coals	
	(f). Sandstones	
K3 }	(e). Red beds, passing up to K4	
	(d). Red beds and arkoses sandstones	
K2 }	(c). Sandstones, shales, coaly-carbonaceous mudstones, thin coals.	(C2). Sandstones, siltstones and shales. (C1). Shamba sandstones. Current-bedded sandstones, muddy, coaly.
	(b). Coaly-carbonaceous perlitites ranging in composition between clean coal and black mudstone; Coal of workable thickness. (largely equivalent to shale-coal beds in Mbalawala fields)	(b2). Shale-coal: thin coals and coaly-carbonaceous mudstone of varying composition; arenaceous in varying proportions. Coal in workable thickness. (b1). Sandstone-coal; current-bedded feldspathic sandstone. Coaly. Clean coal Seams of workable thickness.

K1	(a). Tillite, Sandstone, thin-bedded valved shales, splintery shales. Greenish.Glacial.	<p>(a3). Thin layered siltstones, Sandstones, Green paper shales.</p> <p>(a2). Sandstones, Partly conglomeratic, calcareous lenses.</p> <p>(a1). Grey siltstones, sandstones.</p>
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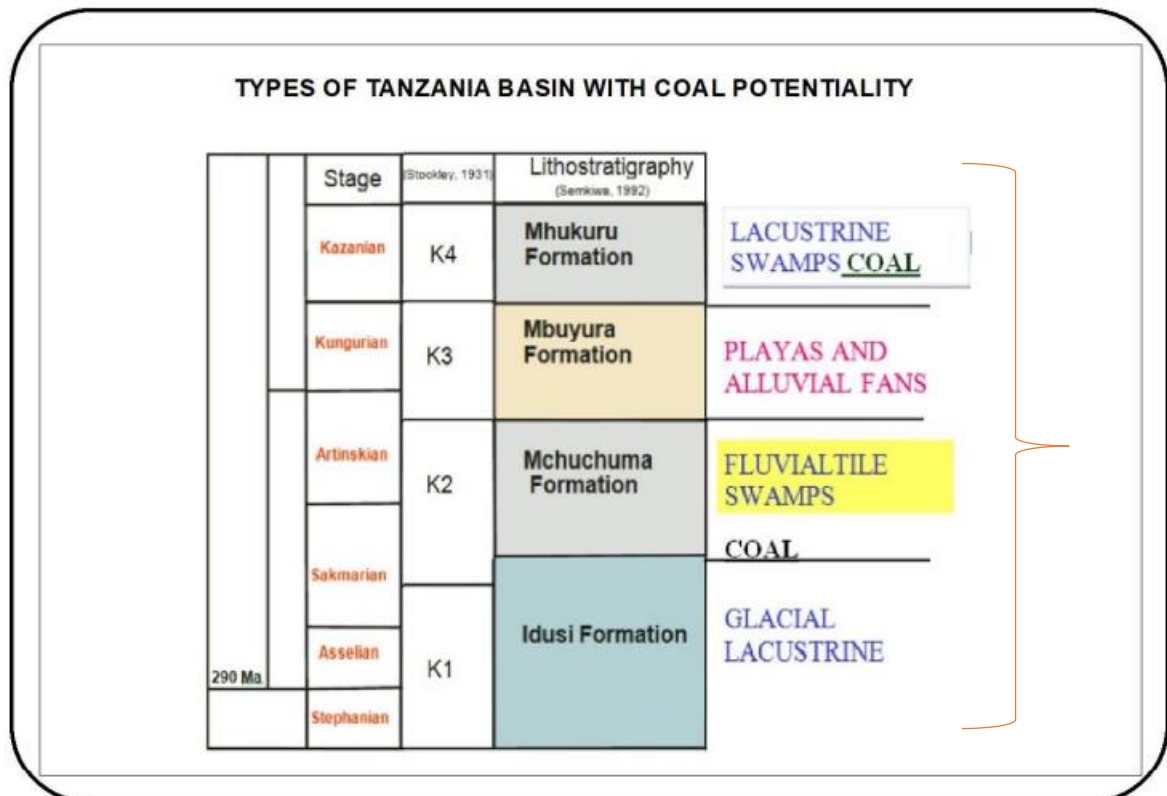
K5 Ruhuhu beds

K4 Upper Coal Measures

K3 Intermediate Mudstones and Sandstones

K2 Lower Coal Measures

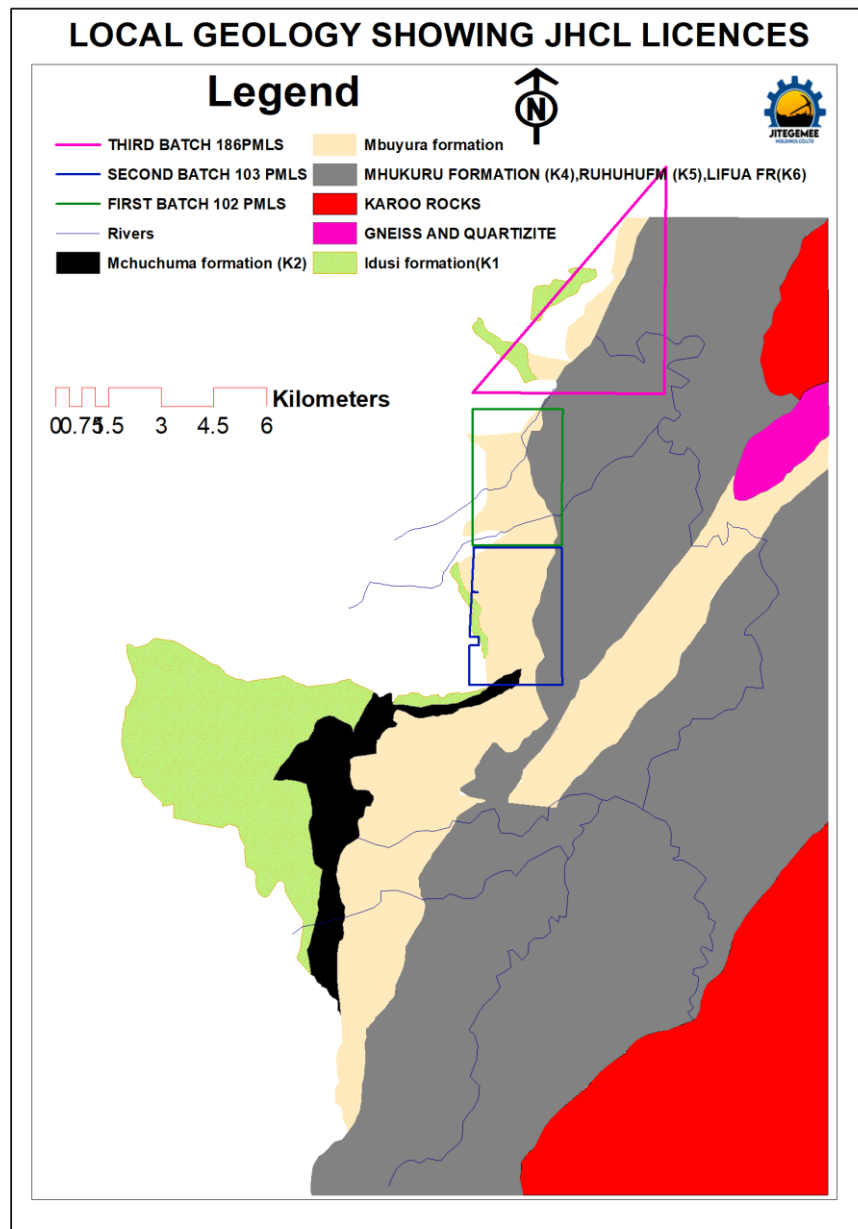
K1 Basal Beds



**DOMINANT COAL SEAM WITHIN
JITEGEMEE HOLDINGS CO
LIMITED PMLS**

Local geology of the area

The area is located within Mbuyura-Mkapa Block. Most drill holes in the Mbuyura-Mkapa block recorded intersections of basement rocks immediately prior to termination of the drill hole. Recorded rock- types were generally schist or gneiss. Eight drill holes in the Southern block terminated in basement rock-types, but basement appears not to impact the overlying coal seams in this area. A significant number of fresh coal exposures have been reported to occur throughout the outcrop zone of the Ngaka Coalfield. The geological map of the Ngaka coalfield is presented in figure below.



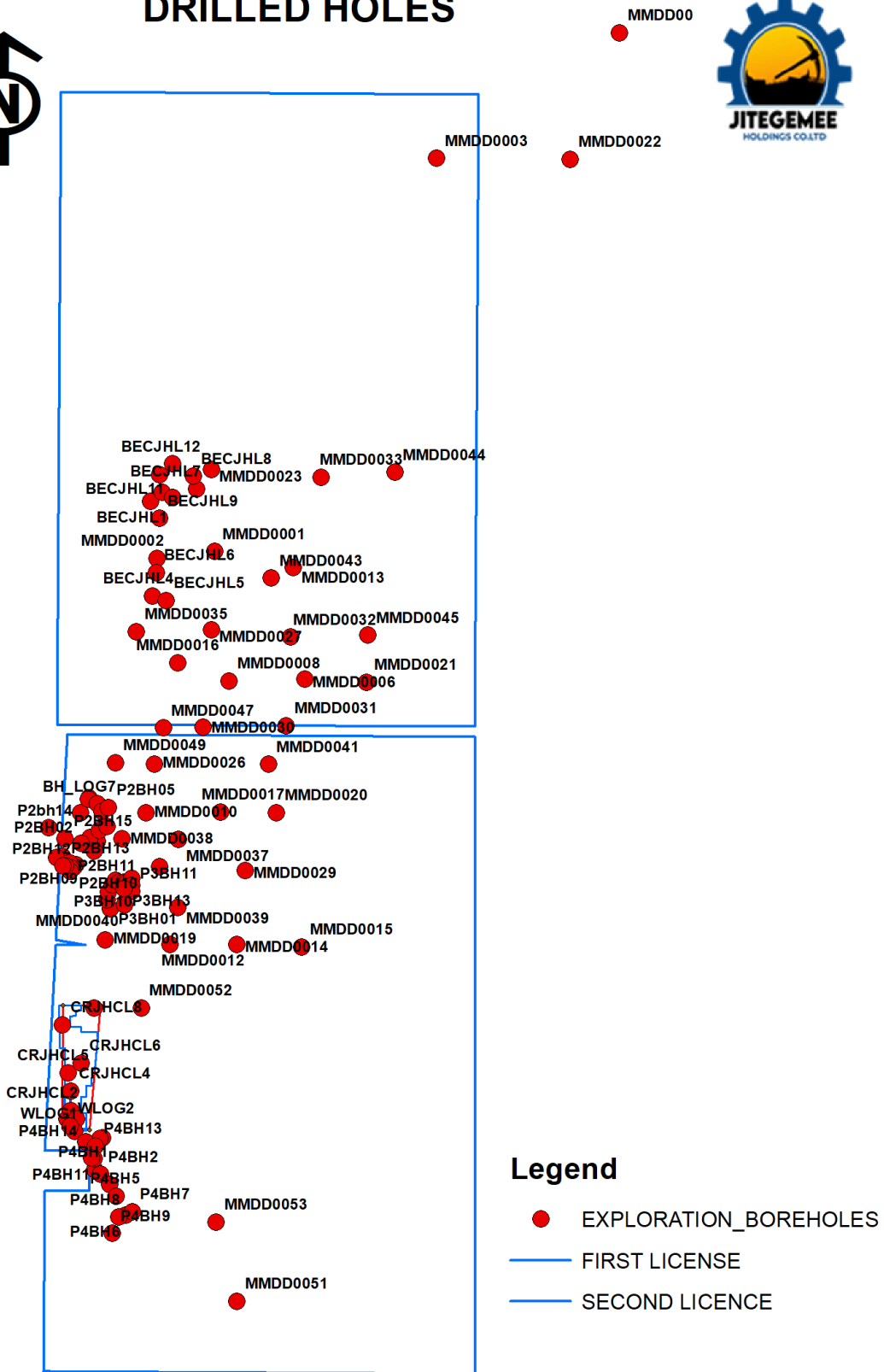
CHAPTER 4

DRILLING, ORE MODELLING, RESOURCE ESTIMATION AND ASSAY

65 holes has already drilled in different areas within the licenses and collecting the logging data.

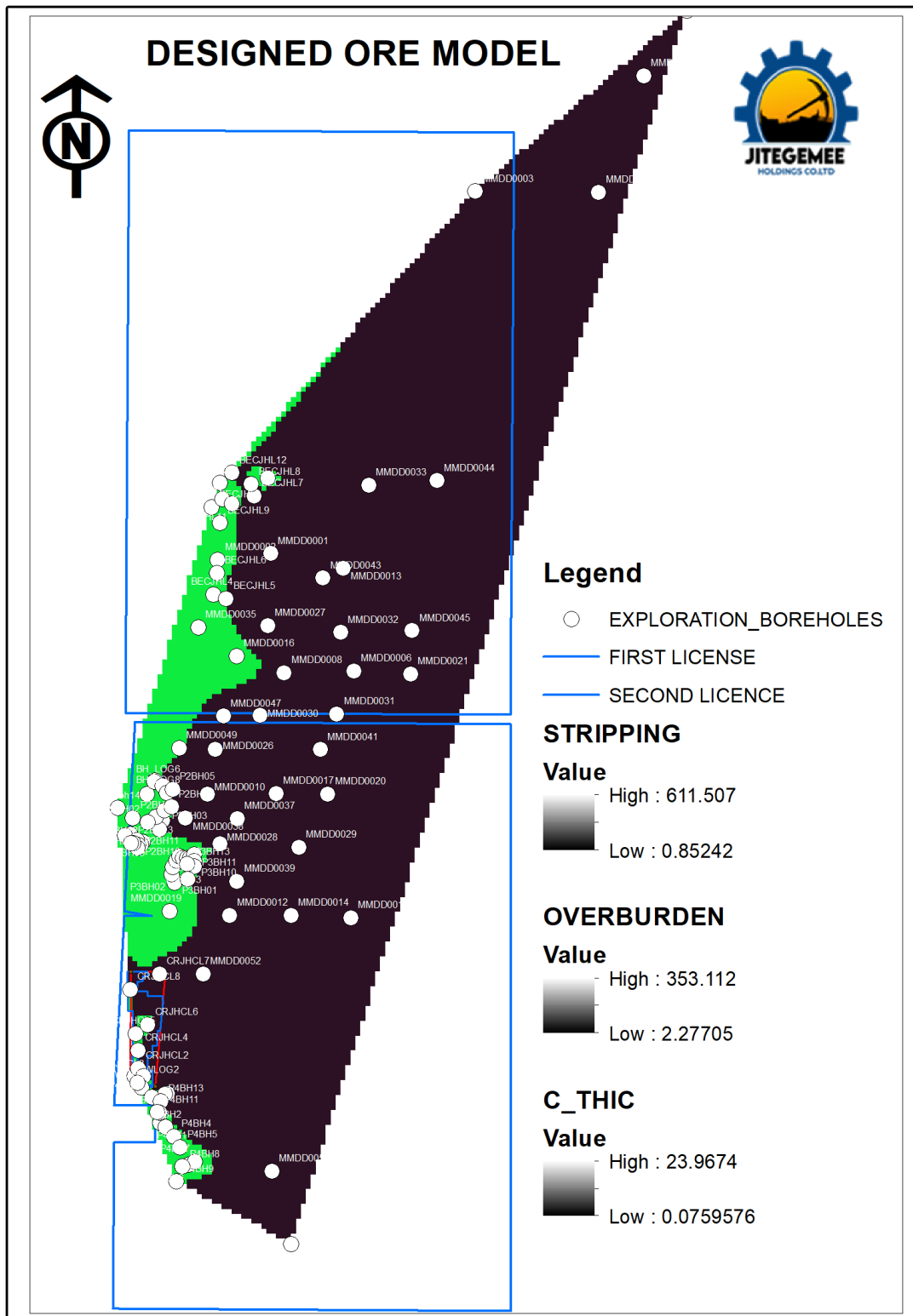


DRILLED HOLES



Ore modelling

Minex geovia and ArcGIS has been used to make different models.



Resource estimations

MEASURED RESOURCES

Sub-total	73.33	1.61	31.75	5,234	47.18	1.91	1.08	23.49	1.83
Total	146	1.61	31.34	5,262	47.61	1.92	1.09	23.46	1.94

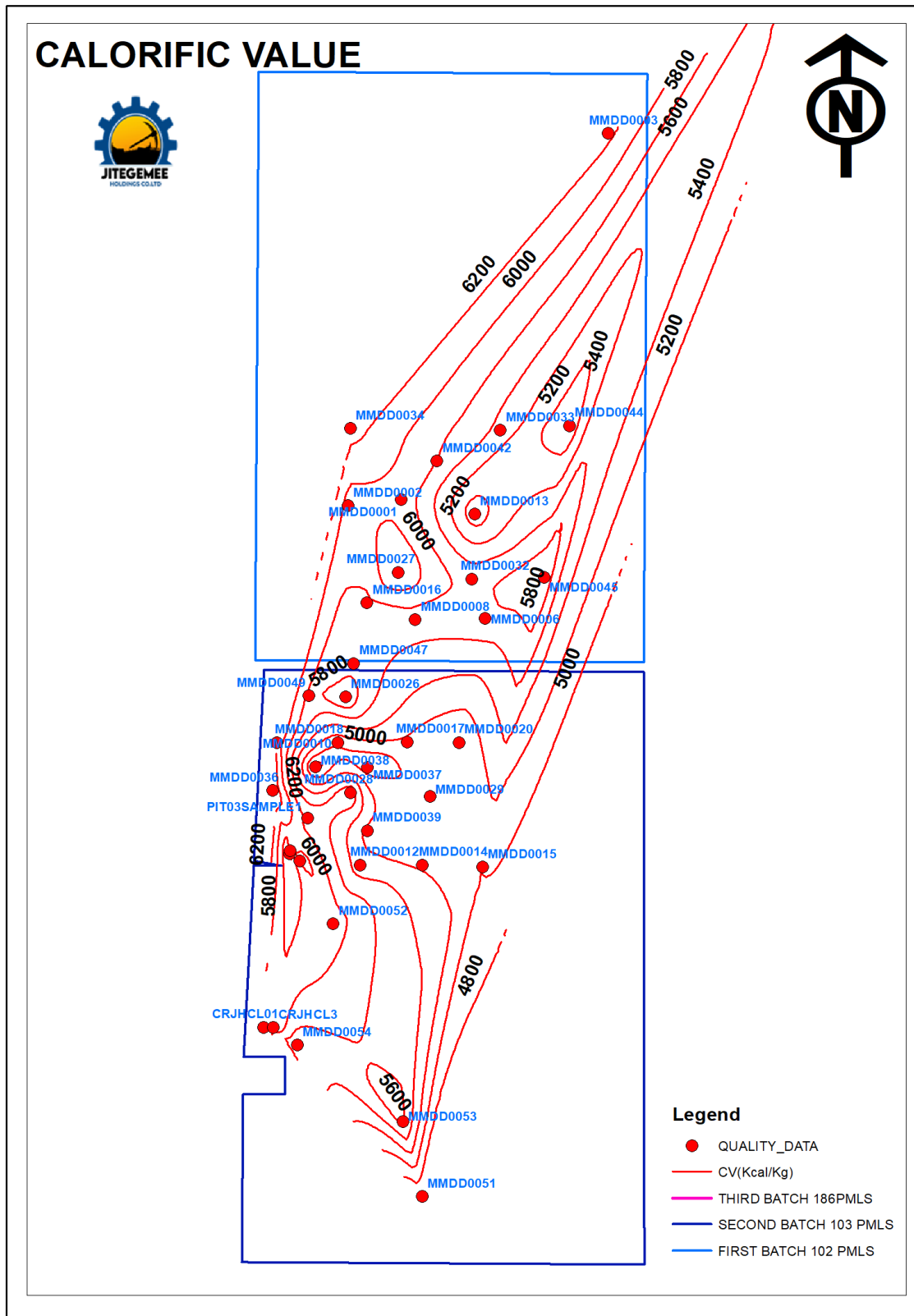
INFERRED RESOURCES

Seam	In situ Coal Resource Tonnage	Relative Density (g/cc)	Ash (%ad)	Calorific Value (kcal/kg)	Fixed Carbon (%ad)	Inherent Moisture (%ad)	Total Sulphur (%ad)	Volatile Matter (%ad)	Thickness (m)
S500	1.13	1.61	33.47	5,121	49.17	1.75	0.65	21.09	0.15
S400	2.64	1.61	32.13	5,200	49.21	2.02	0.86	22.78	0.39
S300	1.66	1.64	32.50	5,170	46.55	1.99	1.30	23.26	1.81
S200	1.43	1.60	31.17	5,252	46.86	1.97	1.06	25.13	1.65
S100	4.09	1.61	31.05	5,324	25.62	1.82	1.52	25.67	4.70
Sub-total	10.95	1.61	32.06	5,214	43.48	1.91	1.08	23.59	1.74

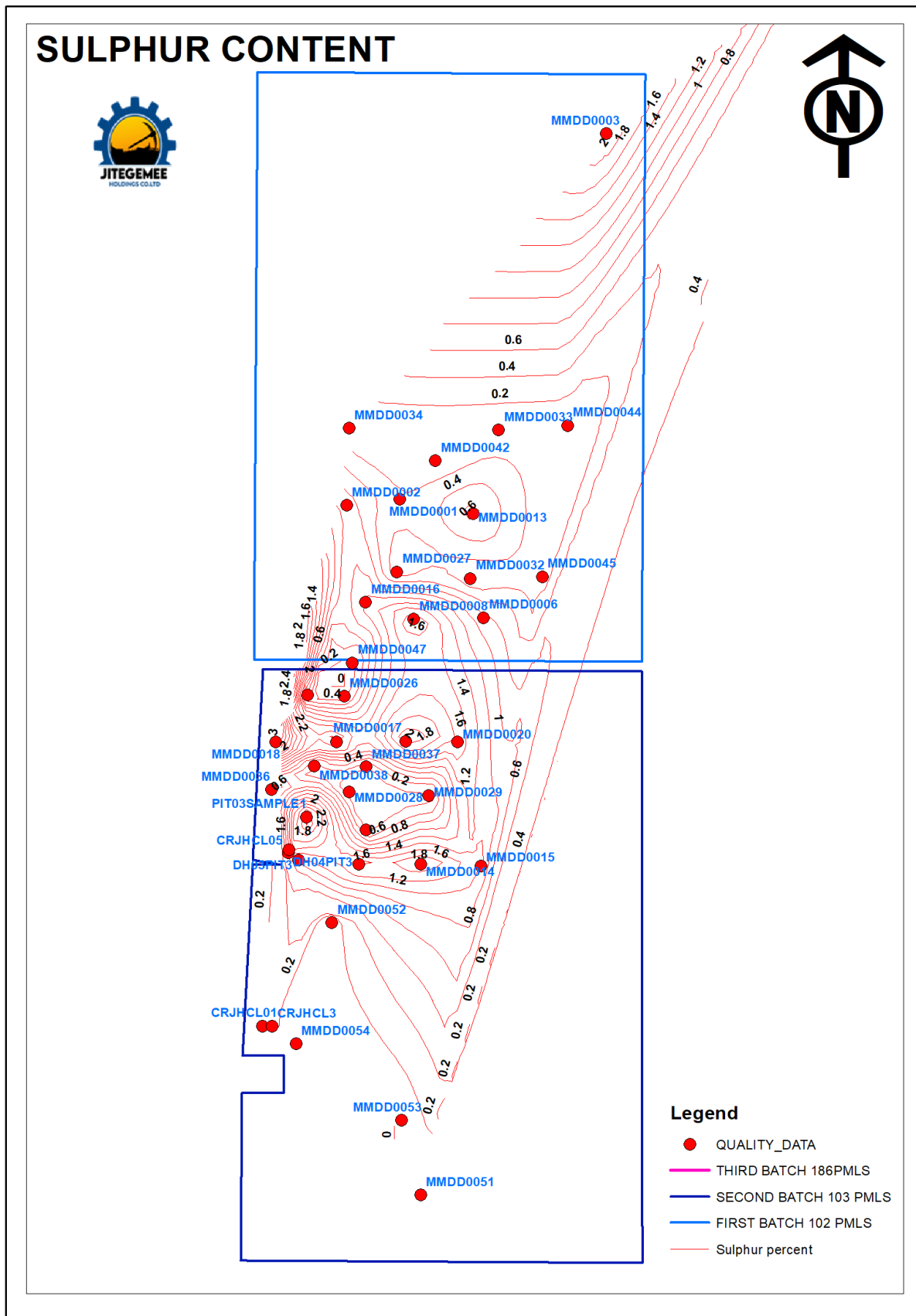


Geochemical analysis

Calorific value



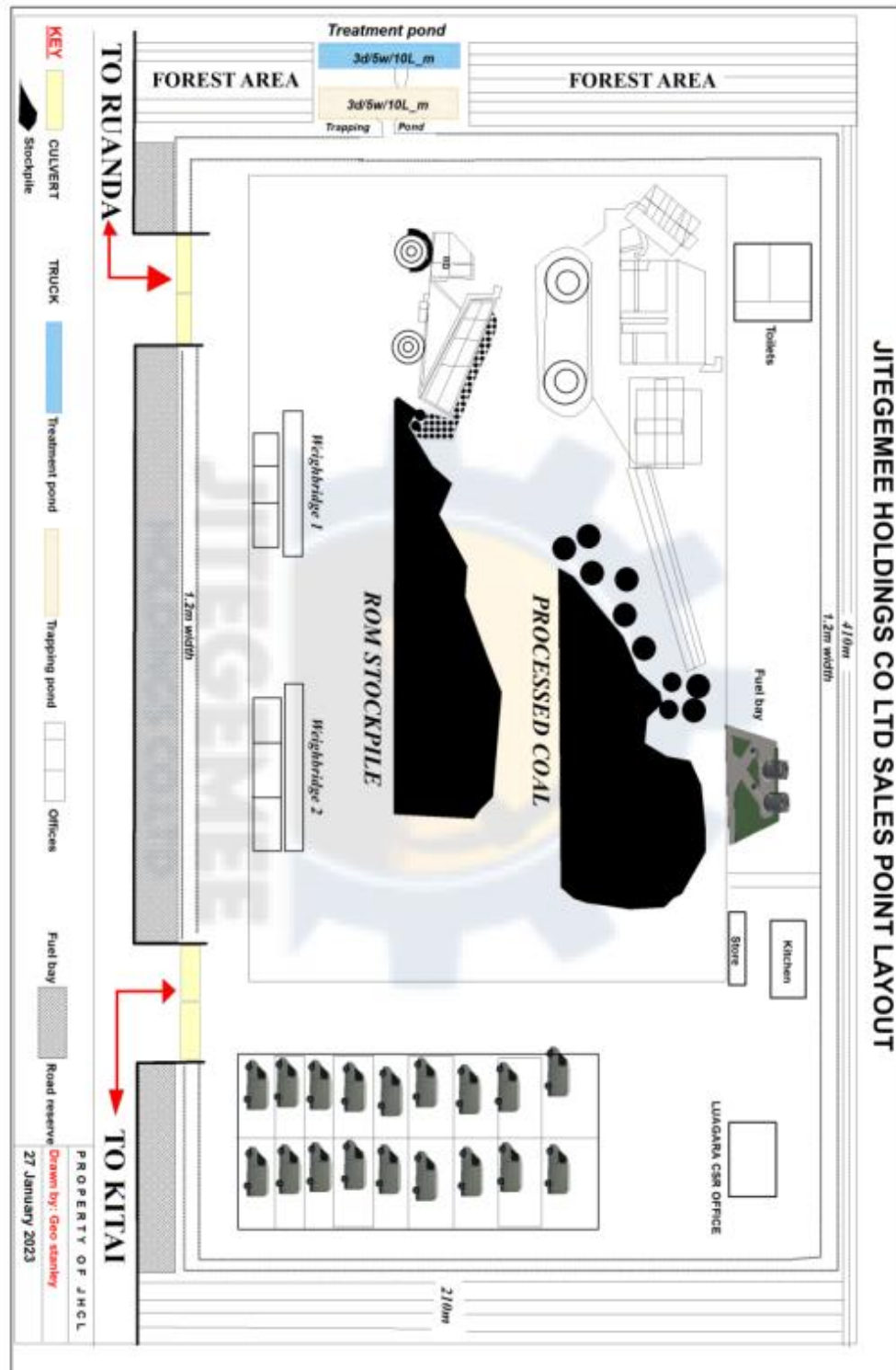
Sulphur content



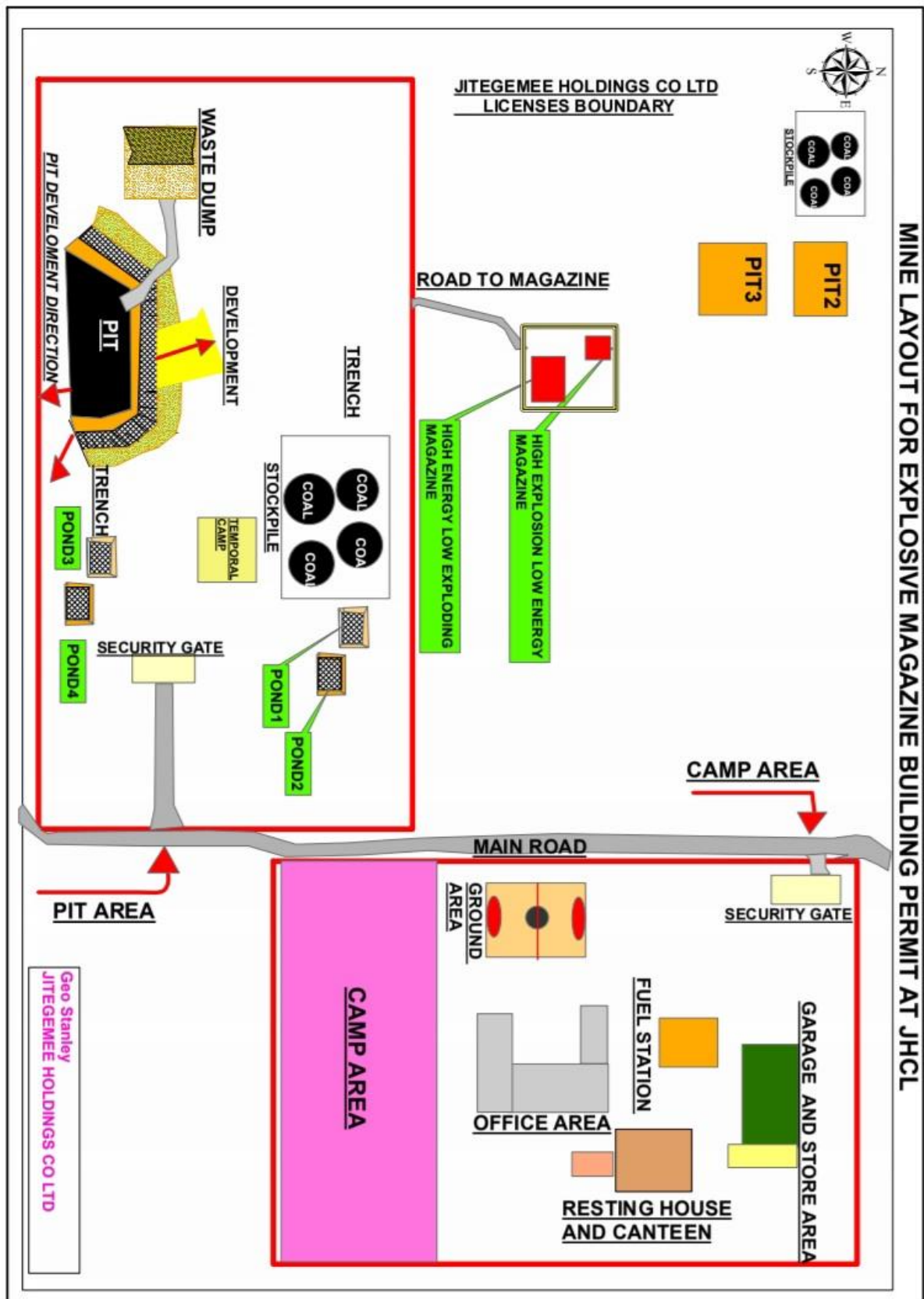
CHAPTER 5

MINE AND SALES POINT LAYOUT

SALES



Mine site layout

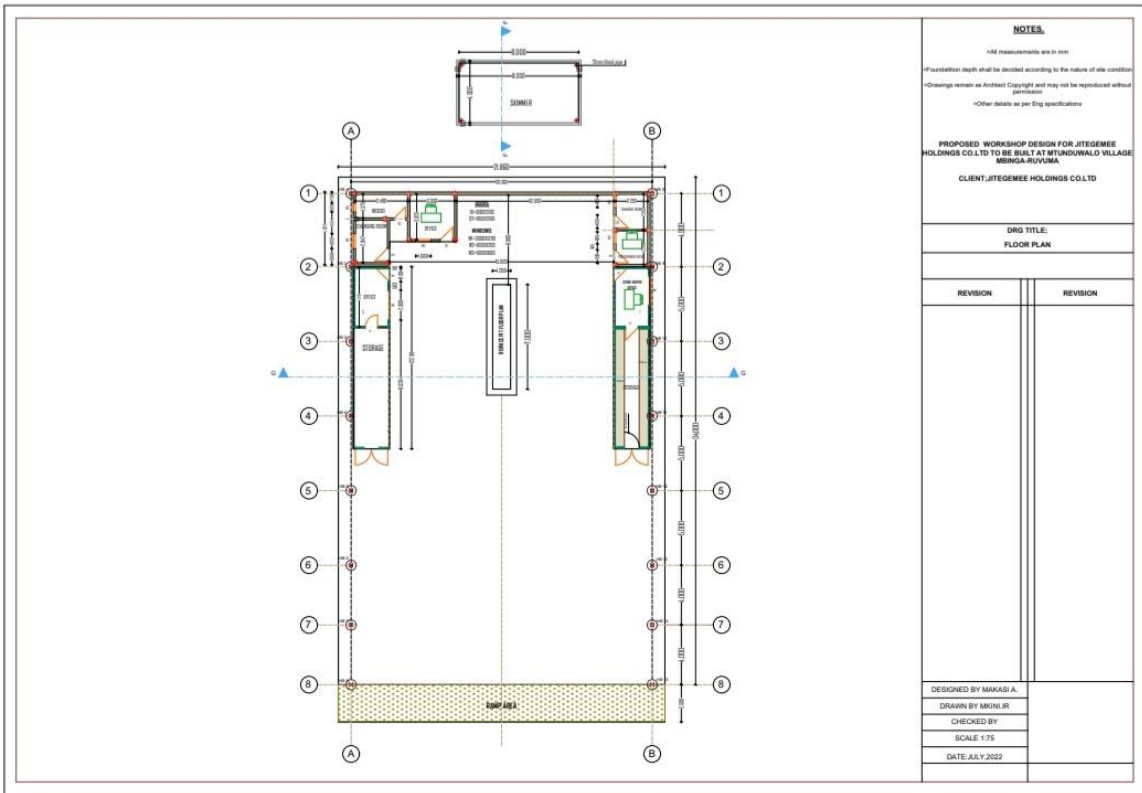
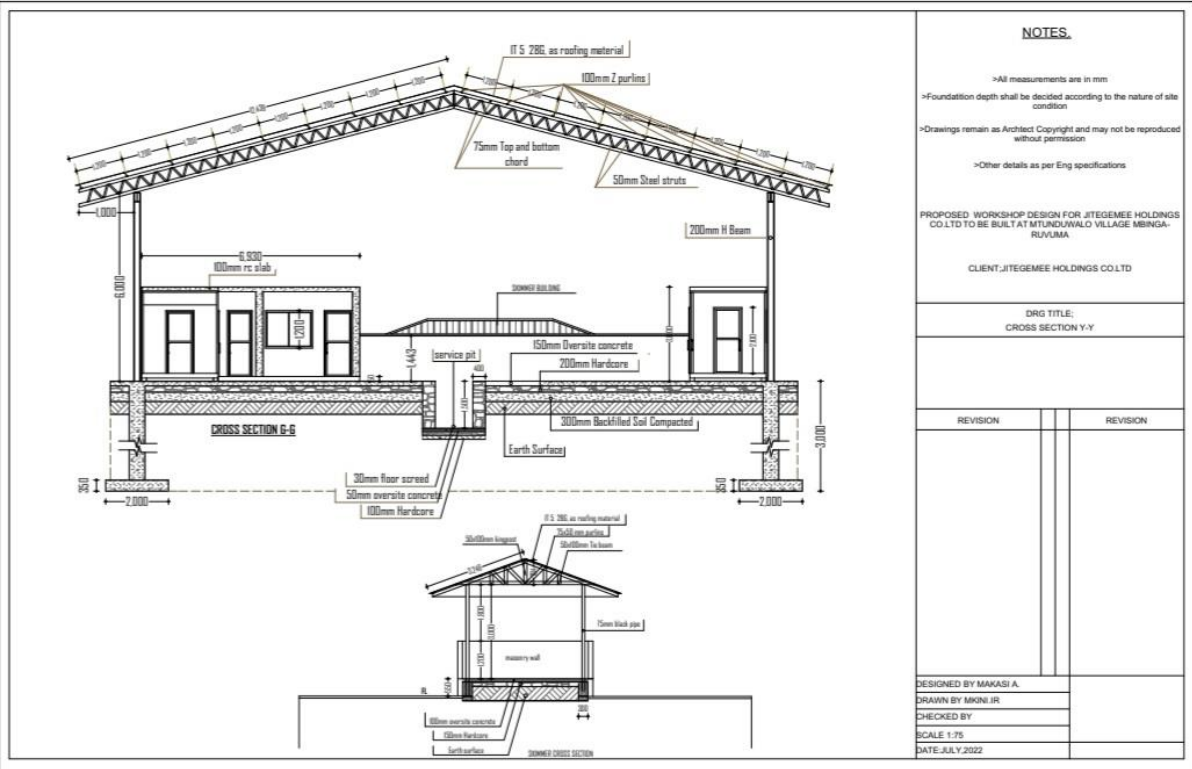


Mine site construction layout.



Workshop layout





CHAPTER 6

TOOLS AND EQUIPMENT FOR MINING AND OPERATING COST


JHCL - EQUIPMENT LIST, 2023							
S/N	Manuf.	Type	Model	Chassis number /SN	ID #	Status	Location
1	CAT	EXCAVATOR	325D	CAT0325DCPKE00930	EX01	Working	Mine Site
2	CAT	EXCAVATOR	349E	CAT0349ECKFX00522	EX02	Good	Mine Site
3	LIUGONG	EXCAVATOR	CLG950E	CLG950EZJME901268	EX03	Good	Mine Site
4	LIUGONG	EXCAVATOR	CLG933E	CLG933EZANE903177	EX04	Good	Mine Site
5	CAT	WHEEL LOADER	950G	CAT0950GJAYB00980	WL01	Breakdown	Mine Site
6	CAT	WHEEL LOADER	980G	CAT0980GAAXG01718	WL02	Good	Sales Point
7	LIUGONG	WHEEL LOADER	ZL50CN	CLGZL50CENL765039	WL03	Good	Sales Point
8	XCMG	WHEEL LOADER	ZL50GN	XUG0050GHNCB08498	WL04	Breakdown	Sales Point
9	XCMG	WHEEL LOADER	ZL50GN	XUG0050GCNCB10559	WL05	Good	Sales Point
10	KOMATSU	BULL DOZER	D155AX-5	70227	DZ01	Breakdown	Mine Site
11	TEREX	MOBILE CRUSHER	XR400	QM026084	CR01	Good	Sales Point
12	TEREX	SCREEN PLANT	663T		SP01	Good	Sales Point
13	DYNAPAC	COMPACTOR	CAD30D		COM01	Good	Sales Point
14	RIG	DRIL RIG	HC500		DR01	Good	Mine Site

SUPPORTING JHCL - EQUIPMENT LIST, 2023							
15	ELGI	COMPRESSOR	ELGI PG450-200		AC03	Good	Mine Site
16	AKSA	GENERATOR SET (12kva)	APD13A	C13604901A	GS01	Good	Sales Point
17		GENERATOR SET (8kva)	EP9500T		GS02	Breakdown	Mine Site - Pit 04
18		GENERATOR SET (8kva)	EP9500T		GS03	Good	Mine Site - Stock Pile
19	AKSA	GENERATOR SET (100kva)	APD1100		GS04	Good	New - Sales Point
20	AKSA	GENERATOR SET (160kva)	APD175C		GS05	Good	New - Sales Point
21	SUBARU	LIGHTING PLANT			LP01	Good	Mine Site - Pit 03
22	YANMAR	LIGHTING PLANT	YDG200SS		LP02	Breakdown	Mine Site
23	YANMAR	LIGHTING PLANT	YDG200SS		LP03	Breakdown	Workshop
24	MANNESMANN	AIR COMPRESSOR	DEMAG SC40DC-2		AC01	Good	Sales Point
25	fiac	AIR COMPRESSOR		TYD0227934	AC02	Good	Workshop
26	Husqvama	CHAIN SAW	272 XP	20210740381	CS01	Good	Workshop
27	MOTOSALDATRICE	WELDING MACHINE	MPM 12/350 1KA	040279	WM01	Good	Workshop
28		WELDING MACHINE			WM02	Good	Sales Point
29	TOYOTA	COASTER BUS	U-HZB50-ZRMES	HZB50-0006882	BS01	Good	Sales Point
30	TATA	TATA BUS			BS02	Good	Mine Site
31	TOYOTA	LAND CRUISER HARDTOP			LV01	Good	Mine Site
32	TOYOTA	LAND CRUISER HARDTOP			LV02	Good	Mine Site
33	TOYOTA	LAND CRUISER HARDTOP			LV03	Good	Admin (Mine Manager)
34	TOYOTA	LAND CRUISER HARDTOP			LV04	Good	Tech. Service
35		WATER PUMP (Petrol)			WP01	Good	Mine Site
36		WATER PUMP (Diesel)			WP02	Good	Mine Site
37		WATER PUMP (Submisible)			WP03	Good	Sales Point
38		WATER PUMP (Submisible)			WP04	Breakdown	Mine Site
39		WATER PUMP (Big)			WP05	New	Store
40	EAGLE	PRESSURE WASHER (Diesel)			PW01	Breakdown	Mine Site
41		PRESSURE WASHER (Petrol)			PW02	Good	Mine Site
42		GREASE PUMP			GP01	Not Good	Sales Point
43		GREASE PUMP			GP02	Not Good	Workshop
44	BELL	GREASE PUMP			GP03	Good	Sales Point
45	BELL	GREASE PUMP			GP04	Good	Mine Site
46	BELL	GREASE PUMP			GP05	Good	Mine Site
47		PNEUMATIC GREASE PUMP			GP06	New	Sales Point
48		HOSE CRIMPING MACHINE			HM01	New	Mine Site

OPERATIONAL COST

FUEL CONSUPTION STANDARDS				
FUEL CONSUPTION/TON	NO.OF MACHINE	FUEL/HrD (L)	HOURS/DAY	PRICE/LITRE
EXCAVATOR	1	35	18	3052
BULLDOZER	1	23	18	3052
DRILLING MACHINE	1	15	18	3052
DUMP TRUCKS	1	1.5	18	3052
WATER BOWSER	1	8	18	3052
WATER PUMP	1	18	5	3052
PICKUP	1	4	18	3052
GENERATOR	1	2	10	3052
WHEELLOADER	1	16	18	3052
AIR COMPRESSOR	1	2	6	3052
SCREEN PLANT	1	16	18	3052
CRUSHER	1	21	18	3052
WELDING MACHINE	1	4	8	3052

PLANNED COAL TONNAGE TO BE MINED AS PART OF RESERVE

ITEM	UNIT	<u>PRICE</u>	TOTAL COST
COAL TONNAGE 	TON	\$	\$
	450013.2	\$44	\$19,800,581


WASTE STRIPPING

CATEGORY	Projected	unit	COMMENT
Waste volume	1384656	BCM	NIL
Total trip	92310.4	NO	NIL
NO.of trucks	12	NO	NIL
TRIPS/TRUCK	40	NO	NIL
Target/day	14400	BCM	NIL
Days to finish	96.15666667		

COAL MINING

CATEGOTY	Projected	unit	COMMENT
COAL TONNAGE	450013.2	TON	NIL
TOTAL TRUCKS	9	NO.	18m3
trips	25000.73333	TRIPS	18m3
TARGET PER DAY	450	TRIPS	18m3
DAYS TO FINISH	55.55718519		NIL

DRILLING COST

AREA	HOLES	DEPTH OF EACH HOLE	TOTAL METER	TOTAL DRILLING COST	GRAND COST	
28847	1802.9375	48	86541	1,417,541,580.00	In Tsh	1417541580
					in \$	605787
					in \$/t 1.284965035	

BLASTING COST

Explosive Material	Quantity per unit	Cost of each Quantity (Tsh)	Quantity of Material Required	Total Cost of required material	GRAND COST
AN	25Kg per bag	118000	24923.808	2941009344	In Tsh
booster 150g	250m per reel	9000	5408.8125	48679312.5	in \$
combinent	25/500_12m	16000	5408.8125	86541000	in \$/t 2.901507216
Truncline	17ms_6m	10000	40	400000	
Trunkline	25ms_6m	10000	40	400000	
SAFETY FUSE	1.5m	3500	40	140000	
Fuel oil	1.5LITRE	3052	37385.712	114101193	
COMMISSION PERMIT				600000	
TRANSPORT				9000000	


COST OF WASTE STRIPPING

COST OF WASTE STRIPPING						
					GRAND COST	
ITEMS	EXCAVATORS	DOZER	DUMP TRUCK	WHEELOADER	In Tsh	
NO OF MACHINE	5	1	12	1	in \$	1131276.796
PRICE PER EACH	1,200,000.00	1,000,000.00	500000	900000	in \$/t 2.513874696	
WORKING DAYS	96.15666667	151.7138519	96.15666667	20		
TOTAL COST	1,153,880,000.00	303,427,703.70	1,153,880,000.00	36,000,000.00		

COAL MINING

ITEMS	EXCAVATORS	DOZER	DUMP TRUCK	WHEELLOADER	GRAND COST	
NO OF MACHINE	3	1	9	2	In Tsh	1623936523
PRICE PER EACH	1,200,000.00	1000000	500000	1000000	in \$	693989.9671
WORKING DAYS	69.44648148	69.44648148	69.44648148	90.00264	in \$/t 1.54215469	
TOTAL COST	500,014,666.67	138892963	625,018,333.33	360,010,560.00		

FUEL COST							
FUEL CONSUPTION/TON	NO.OF MACHINE	FUEL/Hr_D (L)	HOURS/DAY	PRICE/LITRE	COSTS	GRAND COST	
EXCAVATORS	5	35	18	3052	1,458,546,628.93	In Tsh	4,752,748,490.26
BULLDOZER	2	25	18	3052	416,727,608.27	in \$	2031089.098
DRILLING MACHINE	2	18	18	3052	824,064,171.84	in \$/t 4.513398937	
DUMP TRUCKS	12	10	18	3052	1,267,791,033.60		
WATER BOWSER	2	8	18	3052	109,875,222.91		
CRUSHER	2	21	18	3052	207,664,171.30		
GRADER	1	30	10	3052	18,312,000.00		
WATER PUMP	2	20	5	3052	18,312,000.00		
PICKUP	2	4	18	3052	66,676,417.32		
GENERATOR	2	2	12	3052	22,225,472.44		
WHEELLOADER	1	16	18	3052	133,352,834.65		
AIR COMPRESSOR	1	2	8	3052	42,190,848.00		
WELDING MACHINE	1	4	12	3052	8,789,760.00		
SCREEN PLANT	2	16	18	3052	158,220,320.99		

SUPPORTING MACHINES							
ITEM	GRADER	WATER BOWSER	WATER PUMP	WELDING MACHINE	PICKUP	GRAND COST	
NO OF MACHINE	1	2	4	1	2	In Tsh	319,228,770.07
PRICE PER EACH	800000	500000	50000	200000	200000	in \$	136422.5513
WORKING DAYS	80	159.4491215	80	80 	159.4491215	in \$/t 0.303152333	
TOTAL COST	64000000	159449121.5	16000000	16000000	63779648.59		


HAULAGE COST

ITEMS	DUMP TRUCK	GRAND COST	
NO OF TRUCKS	50	In Tsh	5,977,003,320.29
TONNAGE	450013.2	in \$	2554274.923
WORKING DAYS	69.44648148		in \$/t 5.676
TOTAL COST	5,977,003,320.29		

PROCESSING COST

ITEMS	CRUSHER	SCREEN	GRAND COST	
	TON	50	In Tsh	720,021,120.00
TONNAGE	450013.2	450013.2	in \$	307701.3333
WORKING DAYS	90.00264	90.00264	in \$/t	0.683760684
TOTAL COST	360,010,560.00	360,010,560.00		

REHABILITATION PLAN

ITEMS	EXCAVATOR S	DOZER	DUMP TRUCK	WHEELOADE R	REFORESTSTIO N	MINE CLOSURE REPORT	GRAND COST	
NO OF MACHINE	5	1	12	1			In Tsh	225400000 0
PRICE PER EACH	1300000	1300000	500000	800000			in \$	963247.86 3
WORKING DAYS	90	90	90	90 			in \$/t	2.1404880 2
TOTAL COST	585000000	117000000	108000000 0	72000000	200,000,000.00	200,000,000.0 0		

SALARY

In Tshs.	1,000,000,000.00		
In \$	427,350.43		
In \$/t	0.95		
NSSF			
In Tshs.	500,000,000.00		
In \$	213,675.21		
In \$/t	0.45		
WORKERS COMPENSATION FUND			
In Tshs.	300,000,000.00		
In \$	128,205.13		
In \$/t	0.28		

SAFETY

In Tshs.	200,000,000.00		
In \$	85,470.09		
In \$/t	0.19		

HAULAGE COST

In Tshs.	5,977,003,320.29		
In \$	2,554,274.92		
In \$/t	5.81		

ROYALTY

In Tshs.	5,265,154,440.00		
In \$	2,250,066.00		
In \$/t	5.00		

SERVICE LEAVY			
In Tshs.		139,000,077.22	
In \$		59,401.74	
In \$/t		0.13	
FOOD			
In Tshs.		200,000,000.00	
In \$		85,470.09	
In \$/t		0.19	
CSR			
In Tshs.		526,515,444.00	
In \$		225,006.60	
In \$/t		0.50	

COST DISTRIBUTION			
1	REVENUE EARNED		46,333,359,072.00
2	TOTAL COST		34,039,696,194.31
3	PROFIT		12,293,662,877.69
S/N	CATEGORY	PERCENT	COST PET TON
1	DRILLING COST		1.28
2	BLASTING COST		2.90
3	COAL MINING		1.54
5	FUEL COST		4.51
6	SUPPORTING MACHINES		4.51
7	SALARY		0.95
8	NSSF		0.45
9	SAFETY		0.19
10	WORKERS COMPENSATION FUND		0.28
11	HAULAGE COST		5.68
12	SERVICE LEAVY		0.13
13	ROYALTY		5.00
14	PROCESSING COST		0.68
15	FOOD		0.19
16	CSR		0.50
17	REHABILITATION PLAN		2.14
18			
TOTAL COST BASED TO ALL PARAMETERS		In Tshs.	
		In \$	30.96

APPENDIXES



APPENDIX I
CSR PLAN AND PROGRESS





THE UNITED REPUBLIC OF TANZANIA
PRESIDENT OFFICE REGIONAL
ADMINISTRATION AND LOCAL GOVERNMENT
MBINGA DISTRICT COUNCIL



Kumb. No. MDC/M.40/1/VOL.IV/08

17 March 2023

Jitegemee Holding Company,
Headquarters,
P.O.BOX 4047,
Dar es Salaam.



**REF: APPROVAL FOR PROPOSED PROJECTS UNDER THE
IMPLEMENTATION OF CORPORATE SOCIAL RESPONSIBILITY (SCR)
FOR THE FINANCIAL YEAR 2022-2023**

*(Issued pursuant to section 105 (1) and/or (2), (3), (4) (a, b, c) and (4) of The Mining
Act, Cap.123 R.E 2019)*

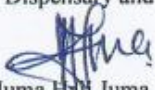
You may recall that you are obligated by *The Mining Act, Cap.123 RE 2019*, Section 105 (1), that a mineral right holder shall, on an annual basis, prepare a **credible corporate social responsibility plan** jointly with relevant local government authorities (**hereafter called Mbinga District Council**). I am writing to approve your submitted project proposal after determining it to be a credible corporate social responsibility plan as outlined in *section 105 (1) and / or (2), (3), (4) (a, b, c) and (4)* of the Mining Act, Chapter 123 RE 2019. Thereafter, you are required to proceed with the implementation of the proposed and approved projects, without neglecting the content mentioned in sub-section 105(2), that the implemented projects consider environmental, social, economic, and cultural activities, as it will comply with sub-section 105(3).

The approved projects as requested by the **Jitegemee Holding Company** are:

S/N	Village	Approved Projects	Project Cost
1.	Ntundwaro Village	Construction of Two classrooms and one office	TSH.54,160,000/-
2.	Luhagara Village	Construction of health facility (Village Dispensary)	TSH.80,307,000/-

Please find the attached Drawings of Dispensary and Classrooms (with staff office).

Yours,


Juma Haji Juma
District Executive Director
MBINGA

Copy:
District Commissioner,
Mbinga District,
P.O. Box 5,
MBINGA

District Executive Director, Mbinga District Council, 239 Mbambabay Road, P.O.BOX 194,
57483 Kigonsera – RUVUMA. Phone +255 (025) 2640005, Fax +255 (025) 264004, e-mail:
ded@mbingadc.go.tz, website: www.mbingadc.go.tz

MAKUTANO WA HADHARA KIJIKI CHA NIUNDUWARO

TAREHE 17/03/2023

AGENDA

1. KUFUNGA MKUTANO
2. UTAMBULISHO
3. CSR YA JITEGEMEE
4. KUFUNGA MKUTANO



UFAFANUZI WA AGENDA.

1. KUFUNGA MKUTANO
Kaimu mteadaji alikuwomba mkiti alipungua mkutano mkiti alipungua mkutano mnamo saa 9.15 jioni kwa kuwomba wananchi kuwa makini kipata kele ambacho kipo mbele yetu.

2. UTAMBULISHO
Viongozi kila mmoja aliji tambulisha yeye mwenyewe ulianza uongozi wa kijiji, kata murisho viongozi wa ulaya.

3. CSR YA JITEGEMEE
Viongozi kutoka H/Shauri ya mbinga DC kuwa kampuni ya Jitegemee leo imepita kwenu kijeraga mahusiano stahiki ya kuleta maendeleo ya (CSR) ya mwaka 2023-2024 kijeraga Block 1 ya jengo la shule na opisi ya shule 1. Imetenga \$h Million 54,160,000.

Wananchi wamepokea madi wa JITEGEMEE CSR ili Block 1 iweze kijeraga wananchi wameipongeza sana kampuni ya Jitegemee kwa mikono miri.

Ila wananchi wameomba serikali kuwa kijiji chetu kirakini na shida ya maji wameomba utaluz. stahiki pembuzi na yakinifu ipanyike ili wananchi wapate maji sahih na salama yamepimwa na wataalamu.

4. KUFUNGA MKUTANO.
Mkiti alipungua mkutano mnamo saa 10.00 jioni kwa kuwashukumu wananchi kwa kumpokea madi na kujadili mambo kwa umakini.

K/VED
K/VED

M/Kiji
Luganda

MATHUDHULIO YA WANANCHI TAREHE 17/03/23

No.	JINA KAMILI	CHAO	ASOKA/KO
1	Jesaja Nditi	MWANANCHI	NKAYA
2	Maria Haule	,	NKAYA
3	THEODIAS RUMBUNDA	Mkulima	LITUMBULO
4	EVELISTA KAHIMBA	Mkulima	NKAYA
5	VALENTINA L. Nkwela	Mkulima	NKAYA
6	MONIKA LWENA	Mkulima	NKAYA
7	ESTA MIKHEL KOWI	Mkulima	NKAYA
8	Sala J. Mthombeni	Mkulima	LITUMBULO
9	JOSEFINA Komba	Mkulima	NKAYA
10	DALIA J. MAPUNDA	Mkulima	NKAYA
11	REHEMATA M. Kayombo	Mkulima	NKAYA
12	MELINDA A Mapunda	Mkulima	Liyombo
13	Alois O. Komba	Mkulima	NKAYA
14	HILARY NYANDOGA	Mkulima	NKAYA
15	SEBA J. MATHUNDI	"	NKAYA
16	MILGIS-A. MAPUNDA	-	M. Mapunda
17	HILOMUS V. MATHUNDI	-	M. MATHUNDI
18	KEVIN Koule	-	KEVIN
19	ADELFINA HAULE	-	M. HAULE
20	AKWIMATHA ODUNGURU	-	A. Odunguru
21	REHEMATA NYARUDOGA	Mkulima	R. NYARUDOGA
22	Bilgita E. Luoga	-	B. Luoga
23	Lezina Nditi	-	L. Nditi
23	Matirde Mbunda	-	M. Mbunda
24	Maria Ndomba	-	Lioba
25	Sebastiana Komba	Mkulima	Liyombo
26	Fahida Luoga	-	Liyombo
27	THEODOSIA Komba	-	Liyombo
28	Henri	-	Liyombo

AFISA MTENDAJI
KIJAJI NTUNDUNGA
MBINGA

KIKAO CHA DHARULA CHA HALMASHAURI YA KIJINI
CHA NIUNDUWARO TAREHE 17-03-2023 SIKU YA KUMAA.



AGENDA

1. KUFUNGUWA KIKAO
2. UTAMBULISHO
3. CSR YA JITEGEMEE
4. MENGENEYO
 - A. Wenzaji wa opisi ya Kijiji na Kampuni ya BISCO
 - B. Mpaka waati ya Ndonyosi, Ruanda na Ntunduwari
 - C. Ugawaji wa ruwaja

UFAFANUZI WA AGENDA

KUFUNGUWA KIKAO

Kaimu mteuleji alimuomba mkazi kufungua kikao alimuomba wajumbe kuwa wawe makazi kiyadili. Agenda zinazopuata kikao kilifunguliwa saa 7.26 mchana.

UTAMBULISHO

Kila mjumbe aliweza kujitambulisha walianza kwanza wajumbe wa H/Shauri wakapuuza viogozo wa Utaamuzi viogozo wa H/Shauri ya Mbinga DC.

CSR YA JITEGEMEE

Mwakilishi wa CSR wa H/Shauri ya Mbinga DC alipata ujumbe kutoka opisi ya JITEGEMEE wamepika opisi ya wilaya ya Mbinga DC kuwa CSR yao ni kijeraga block 1 na opisi kitongoji cha Lihumbiro. Kwa gharama ya sh. 54,160,000/=

Wajumbe wamepokea wazo lao la JITEGEMEE ila wajumbe kwa pamoja wamesema kuwa kulingana na makubaliano yao alikuwa ni kulela maji kusambazwa kwa maji tarehe 26/06/2021

Mwekezaji alitoa maelezo kuwa yeye alipasga kuleta maji na kusambaza lakini kwa kumpa Suala la Maji ni agizo la Waziri Mkuu maji ni Suala la Serikali.

Mata baada ya majadiliano makubwa wajumbe kwa pamoja wamepokea msadi wa kijeraga block 1 na opisi ya Shule 1 kwa Shangwe na vigelele.

Pia tumengelea suala la namna ya ujenzi wa shule. Namna ya kijeraga moja kijeraga kuu pona account

XXAHUMULIOTXMKUTAROWAKUPOKKA
 MKADITOLA X KMPULITY X JIFEGEADESITOLING
 WXTAR. 03/01/2023

JINA UAMILI	CHED	MUDA	SAMATI
1 LOTARY X. MONTI.	M/WII	4:00	<i>Chyua!</i>
2 MARIA .B. LWENA	MJUMBE	2.00	M. Lwena
3 Akelkel .S. Mbole	Mkeli/kyaga	2.00	Akoly
4 SAVID E. CHALE	MJUMBE	2.00	<i>Chale.</i>
5 EINHARD LI HAULE	OKAMATI SIMBAKON	2.00	<i>Chauke</i>
6 WINFRID J MAPUNDA	KIIBU CCM	2.00	<i>HeT</i>
7 Joseph P Mapunda	Mkitic CCM	2.00	<i>Mapunda</i>
8 Caspas T. Uahinda	Luhagara	2.15.	<i>Uahinda</i>
9 PIRMIN .P. MRAWAHA	M/W. wakili	2.15	<i>Mrawaha</i>
10 FEDRICK Y. HSELEKEMA	M/KIIBUCCM	2.15	<i>HeT</i>
11 ASTENA .C. MPOWELA	M/UZENZI	2.15	<i>HeT</i>
12 PAULINO. LMENA.	K.I.B. UZEZI	2.30	A. mponela
13 Kapungu Kulwa	nyumba	3.00	U. L
14 Malvari . Maloti	nyumba	3.00	M. Maloti
15 Philip. G. NKOMWA	-	3.15	Rh. Nkomwa
16 Joseph. H. MAPUNDA	nyumba		<i>Mapunda</i>
17 Romanus. Lwena.	nyumba.		<i>Lwena.</i>
18 Marko. T. Mwakile	MUCE	3.40	<i>Mwakile</i>
19 SABANUS J. MAPUNDA	nyumba	3.42	<i>Mapunda</i>
20 JULIOS. J. HAULE	Mjamba	3.43	J. Haule
21 Pilimisi. P, Lwena	Mjamba	3.44	Italo P. Lwena
22 Basilus. B, Lwena	Mjamba	3.45.	B Haule
23		3.45	<i>E mwakile</i>

	JINA KAMILI	CHEO	MUDA	SACTUTI
26	CRISTUS S. HAULE	MKULIMA	Saa 8.00	Haule
27	BRASBUS MAPUNDA	MKULIMA	"	Mapunda
28	VERDIANA B. HAULE	MKULIMA	"	V. Haule
29	SARA B. KAYOMBO	MKULIMA	"	S. Kayombo
30	DOLOTEA T. NTIMBA	MKULIMA	"	D. Ntimba
31	MELANIA A NGATUNGA	MKULIMA	"	M. Ngatunga
32	VILIGINIA V. KOMBA	MKULIMA	"	V. Komba
33	KANIGUND. D. KIWILI	MKULIMA	"	K. Kiwili
34	Vestina V. MAPUNDA	MKULIMA	"	V. Mapunda
35	Viki V. DITI	MKULIMA	"	V. Diti
36	Josefa J. HEWELELE	MKULIMA	"	J. Hewelele
37	Ifgania B. Haule	MKULIMA	"	I. Haule
38	Aprotuna B. Haule	MKULIMA	"	A. Haule
39	FLORA B. MAPUNDA	MKULIMA	"	F. Mapunda
40	ENGITARAUDA B. MAPUNDA	MKULIMA	"	E. Mapunda
41	MARIA D. MTHAGAMA	MKULIMA	"	M. Mthagama
42	ELIMA C. KAHIMBA	MKULIMA	"	E. Kahimba
43	PAISKA C. NGATUNGA	MKULIMA	"	P. Ngatunga
44	KARISTA C. LWENA	MKULIMA	"	K. Lwena
45	Laula P. Kahimba	MKULIMA	"	L. Kahimba
46	Fulgensia G. Mthagama	MKULIMA	"	F. Mthagama
47	Korbiana Mbisi	MKULIMA	"	K. Mbisi
48	IMAKULATA J. MAPUNDA	MKULIMA	"	J. MAPUNDA
49	EVA	MKULIMA	"	E. MAPUNDA
50	Deograsia LYAMBILA	MKULIMA	"	D. Lyambila
51	FRANSISCA Lwena	MKULIMA	"	F. Lwena
52	Thambi MAPUNDA	MKULIMA	"	T. Mapunda
53	Alhama Lupendo	MKULIMA	"	A. Lupendo

	JINA KAMILI	CHEG	BAKU MUDA	SATTIHI
56	JOSEPH M. LUWA	mjumba	8.47	
57	BOZALIA J. MUKERA	mjumba	8.50	F. MUKERA
58	DICINA D. LUFEMBE	mjumba	8.50	D. Lufembe
59	ANTONIA C. RIJELEKELA	mjumba	8.30	A. RIJELEKELA
60	SEBASTIAN E. MALONGA	mjumba	8.50	S. MALONGA
61	JAPHET O. MBIYI	mjumba	8.30	J. MBIYI
62	MARCO E. HENZEKE	mjumba	8.30	M. HENZEKE
63	ESTIOSA A. MRAWATA	mjumba	8.30	E. MRAWATA
64	SIPILIANO M. KONGO	mjumba	8.30	S. KONGO
65	DOTO K. CHALE	mjumba	8.30	D. CHALE
66	Prosper T. Mungira	mjumba	8.30	P. Mungira
67	Edward B. Luoga	mjumba	8.50	E. Luoga
68	Alexandros A. Alex	mjumba	8.50	A. Alex
69	FOKAS D. LUFEMBE	mjumba	8.50	F. LUFEMBE
70	OCTAVIAN NBIYI	" "	8.50	O. NBIYI
71	Leonard Luoga	" "	8.50	L. Luoga
72	Tulibius A. mapunda	" "	8.50	T. mapunda
73	AGATHA A. MBIYI	M.K.W.U.T.	8.50	A. MBIYI
74	ELENZIAN HANDE	" "	8.50	E. HANDE
75	DAVID MUKERA	" "	8.50	D. MUKERA
76	ANNA J. HANDE	mjumba	mabati (A)	A. HANDE
77	CREMENS NGAO	mjumba	mabati (B)	C. NGAO
78	GODLUCK MAPUNDA	"	E. mabati (A)	G. MAPUNDA
79	COMMUNIZI KALIMBA	"	M. kalimba	C. KALIMBA
80	PANLAC KALIMBA	"	P. kalimba	P. KALIMBA
81	DEVOHTA MURDA	"	-	D. MURDA
82	DANIEL MAPUNDA	"	-	D. MAPUNDA
83	RAPAELE	"	-	R. MAPUNDA

	JINA KAMILI	MUDA	SATHI
84	KEVINI I NAIT		K. ndubi
85	FILIBETH LUPEMBE Mjumba	0 4:30	F. Lupembe
86	FRENK B. KOMBIA		F. KOMBIA
87	ASTERIA MHAHAMA	4:31	A. Mhaga
88	EMILIANA HAULE	5: 0	E haule
89	ANTONIA J. MAPUNDA.		AJ. mppa
90	MERINA CHAVIRALA	8: 50	M. Chava
91	JOFREY U. LUPEMBE	8: 50	J. Lupembe
92	JACKSON J. KAYOMBO	8: 10	J. Kayombo
93	EVANKERISTA MAPUNDA	8: 10	E. Mapunda
94	SOPHIA KAHIMBA	8: 10	S. Kahimba
95	TAKUMBY NYELA	8: 10	T. Nyela
96	TAUSTA MIBUNDA		F. Mbunda
97	DEMO MITAMIKI		D. M
98	PENDO S LWENA	8: 10	P. Lwena
99	SOPHIA H MAPUNDA	8: 10	S. Mapunda
100	ADELHELMIA F Mapunda	8: 10	A. Mapunda
101	JAFET D Kayombo	8: 10	J. Kayombo
102	ESTA R MAPUNDA	8: 10	E. Mapunda
103	STEFANO S LWENA	8: 10	S. Lwena
104	KONSORATIHA V. MAPUNDA	8: 10	K. Mapunda
105	KASIANI O. LWENA	8: 10	K. Lwena
106	Florens J. MAPUNDA	8: 10	F. Mapunda
107	TAZIBU G. LINGO	9: 00	T. Lingo
108	ZAGARIA MUMINA NBUNGU	11	Z. Mumina

APPENDIX II
CERTIFICATES





THE UNITED REPUBLIC OF TANZANIA

BUSINESS LICENCE

B.L.No: 20000032148

The Business Licensing Act No. 25 of 1972 (R.E. 2002)

1. Issuing office : **BUSINESS REGISTRATIONS AND LICENSING AGENCY**
2. Tax Identification Number: **141-293-281**
3. Licence issued to: **JITEGEMEE HOLDINGS COMPANY LIMITED** for the Business of :
Mining
4. Business Location
Region: **Dar Es Salaam**
District: **Ilala Municipal Council**
Ward: **Gerezani**
Street: **Lumumba/Somali/Kiungani**
5. Principal/Branch: **Principal**
6. Amount of fee paid: **TZS 250000** Receipt No: **4738375** on: **01/07/2022**
7. Renew of Licence No: 20000017602 Dated: 08/06/2021
8. Date of Issue: **04/07/2022** Expiring date: **04/07/2023**



This digital copy does not require a signature authority

NOTE - This Business Licence must be kept in a conspicuous position at the principal place of business . Any change in the particulars originally registered must be notified to the Licence Issuer.

CTIN: 2222143



TANZANIA REVENUE AUTHORITY

CERTIFICATE OF REGISTRATION FOR TAXPAYER IDENTIFICATION NUMBER (TIN)

(ISSUED UNDER SECTION 23 OF THE TAX ADMINISTRATION ACT 2015)

THIS IS TO CERTIFY THAT
JITEGEMEE HOLDINGS COMPANY LIMITED

BRANCH: LUMUMBA

HAS BEEN REGISTERED WITH THE TANZANIA REVENUE AUTHORITY
AND ASSIGNED THE TAXPAYER IDENTIFICATION NUMBER

141-293-281

WITH EFFECT FROM: **17 MARCH 2020**


TRA LOCATION: **RUVUMA**

TAX OFFICE: **SONGEA**

PHYSICAL LOCATION:

STREET / AREA: **LUMUMBA**

OFFICIAL SEAL


HERBERT M.T. KABEMELA
COMMISSIONER FOR DOMESTIC REVENUE

NOTE: THE REQUIREMENTS UNDER WHICH THIS CERTIFICATE IS ISSUED ARE STATED OVERLEAF



TANZANIA

C.1



Certificate of Incorporation of a Company

Section 15

No: 141293281

I HEREBY CERTIFY THAT

JITEGEMEE HOLDINGS COMPANY LIMITED

is this day incorporated under the Companies Act, 2002
and that the Company is Limited.

GIVEN under my hand at Dar es Salaam this 17th day of
MARCH TWO THOUSAND AND TWENTY.



SNR ASST. REGISTRAR OF COMPANIES



TANZANIA REVENUE AUTHORITY

ISO 9001: 2015 CERTIFIED

TAX CLEARANCE CERTIFICATE

(Issued Under Regulation 103 of Tax Administration (General) Regulations, 2016)

Licensing Authority, TIN : 137-801-647

MINISTRY OF MINERALS

KILIMANI

P. O. Box 422

DODOMA

Tax Certificate Number:

291-0129-6038

Issuing Office: Ruvuma

Telephone: 025 2602140

Date of issue: 24 May 2022

Expiry Date: 31 December 2022

Taxpayer Name	JITEGEMEE HOLDINGS COMPANY LIMITED		
Trading Name			
Taxpayer Identification Number	141-293-281	Vat Registration Number	40-042325-K
Company Registration Number	293281		

Business Premises located at: Plot Number 39; Block Number 77; Street LUMUMBA

This is to certify that the above registered Taxpayer has complied with tax laws and has been granted Tax Clearance Certificate with respect to the following business(es):

1	Other mining and quarrying n.e.c.
2	MINING ACTIVITIES

HERBERT M.T. KABYEMELA
COMMISSIONER FOR DOMESTIC REVENUE

24 May 2022



Disclaimer :

1. This certificate is issued free of charge
2. This certificate should be tendered in its original form and it is valid only if it is embossed with QR Code
3. This Tax Clearance Certificate shall not preclude the Commissioner General from demanding and recovering taxes established after issuance of this Certificate.



TANZANIA REVENUE AUTHORITY

Certificate of Registration for Value Added Tax (VAT)

(ISSUED UNDER SECTION 32(4) OF THE VALUE ADDED TAX ACT NO. 10 OF 2014)

THIS IS TO CERTIFY THAT

JITEGEMEE HOLDINGS COMPANY LIMITED

WHOSE TAXPAYER IDENTIFICATION NUMBER (TIN) IS

HAS BEEN REGISTERED FOR VALUE ADDED TAX (VAT)

AND ASSIGNED VAT REGISTRATION NUMBER (VRN)

FOR BUSINESS LOCATED AT

LUMUMBA 39
Dar es Salaam

WITH EFFECT FROM

GIVEN UNDER MY HAND

THIS DAY OF

23rd

June 2021

Abdul Y. Mapembe
COMMISSIONER FOR VAT
ABDUL Y. MAPEMBE



FOR NATIONAL DEVELOPMENT

NOTE: THE REQUIREMENTS UNDER WHICH THIS CERTIFICATE IS ISSUED ARE STATED OVERLEAF



FOR NATIONAL DEVELOPMENT

TABLE 1

(A) COMPANY PARTICULARS	
Registered Name of the company Postal address, Physical address, telephone, Email address and website	JITEGEMEE HOLDINGS COMPANY LIMITED P.O BOX 4047 Dar Es Salaam, Lumumba/Liungani street House No. 39, Block 77. PHONE: +255763 -189 804 EMAIL: info@jitegemeeholdings.co.tz : marketing@jitegemeeholdings.co.tz WEBSITE: www.jitegemeeholdings.co.tz
Company registration /Incorporation Number	141293281
Date of Registration	17th March 2020
Place of registration	Dar Es Salaam.
Certificate of Compliance	NIL
Tax Identification Number	141-293-281
Tax Clearance Certificate number	291-0129-6038

