# TSODILO RESOURCES LIMITED Management's Discussion and Analysis

## FOR THE THREE AND SIX MONTH PERIOD ENDED JUNE 30, 2020

The Management's Discussion and Analysis has been authorized for release by the Company's Board of Directors on August 25, 2020

#### **Management's Discussion and Analysis**

This management's discussion and analysis ("MD&A") should be read in conjunction with the condensed interim consolidated financial statements of the Company and the notes thereto for the periods ended March 31, 2020 and 2019. The Company's condensed interim consolidated financial statements are prepared in accordance with International Financial Reporting Standards (IFRS). The Company's functional and reporting currency is United States dollars and all amounts stated are in United States dollar unless otherwise noted. In addition, the Company has three Botswana operating subsidiaries, Newdico, Gcwihaba and Bosoto which have a functional currency of the Botswana Pula and one South African subsidiary which has a functional current of the South African Rand. This management's discussion and analysis has been prepared as at August 25, 2020.

Disclosure of a scientific or technical nature in the MD&A was prepared under the supervision of Dr. Alistair A Jeffcoate ( *Msci, PhD, MAusIMM(CP), MBGA, FGS*), the Company's Project Manage and Chief Geologist and a Qualified Person, as that term is defined in National Instrument 43-101.

Some of the statements in this MD&A are forward-looking statements that are subject to risk factors set out in the cautionary note contained herein. Additional information about the Company and its business activities is available on SEDAR at <a href="https://www.sedar.com">www.sedar.com</a>.

#### **OVERVIEW**

Tsodilo Resources Limited ("Tsodilo" or the "Company") was organized under the laws of the Province of Ontario in 1996 and continued under the laws of the Yukon in 2002. It is incorporated under laws of the Yukon Territory, Canada, under the Business Corporations Act of Yukon and the address of the Company's registered office is 161 Bay Street, P.O. Box 508 Toronto, Ontario, Canada, M5J 2S1. The Company currently exists under the Business Corporations Act of Yukon and its common shares are listed on the Toronto Venture Stock Exchange (TSX-V) under the symbol TSD.

Tsodilo is an exploration stage company which is engaged principally in the acquisition, exploration and development of mineral properties in the Republics of Botswana and South Africa. The Company is considered to be in the exploration and development stage given that none of its properties are in production and, to date, has not earned any significant revenues. The recoverability of amounts shown for exploration and evaluation assets is dependent on the existence of economically recoverable reserves, the renewal of exploration licenses, obtaining the necessary permits to operate a mine, obtaining the financing to complete exploration and development, and future profitable production.

The Company is also actively reviewing additional diamond and base and precious metal opportunities within southern Africa.

#### **Outstanding Share Data**

As of August 25, 2020, 45,347,310 common shares of the Company were outstanding. Of the options to purchase common shares issued to eligible persons under the stock option plan of the Company, 3,250,000 options are outstanding of which 2,531,250 are exercisable at exercise prices ranging from CAD \$0.07 - \$0.85.

#### **Outstanding Options**

Expiry Date	No. of Option Shares Outstanding	Exercisable	Exercise Price (CAD)
September 1, 2020	100,000	100,000	\$0.70
January 4, 2021	200,000	200,000	\$0.72
April 8, 2021	250,000	250,000	\$0.79
January 2, 2022	200,000	200,000	\$0.69
April 3, 2022	400,000	400,000	\$0.85
January 2, 2023	200,000	200,000	\$0.65
March 26, 2023	500,000	500,000	\$0.55
January 2, 2024	200,000	150,000	\$0.28
June 6, 2024	925,000	462,500	\$0.17
January 2, 2025	275,000	68,750	\$0.07
Total	3,250,000	2,531,250	

As of August 25, 2020, there are no warrants outstanding.

#### **Principal Shareholders of the Company**

To the best of the Company's knowledge, the principal shareholders (greater than 5%) of the Company as of August 25, 2020, are as follows:

Name	Description	Shares Owns, Controls or Directs	% of the Issued and Outstanding Shares
Azur LLC	Private Investment Vehicle	4,996,065	11.02%
Lucara Diamond Corporation	Diamond Mining Company	4,476,773	9.87%
David J. Cushing	Investor	4,327,579	9.54%
James M. Bruchs	Chairman and CEO	2,285,619	5.04%
First Quantum Minerals	Global Mining Company	2,272,727	5.01%

#### Exploration Activities as at June 30, 2020

#### **Subsidiaries**

- ♦ The Company holds a 100% interest in its Botswana subsidiary, Gcwihaba (Pty) Limited ("Gcwihaba") which holds seven (7) metal (base, precious, platinum group, and rare earth) prospecting licenses.
- ♦ The Company holds a 100% interest in its Botswana subsidiary, Bosoto (Pty) Limited ("Bosoto"), which holds two (2) precious stone prospecting licenses; PL369/2014 for the area which contains the BK16 kimberlite and precious stone prospecting license PL217/2016.
- ♦ The Company holds a 100% interest in Newdico (Pty) Limited. ("Newdico"), which holds one (1) industrial minerals prospecting license PL091/2019, effective January 1, 2020. Newdico also provides administrative, operational, exploration, geophysical and drilling services to the Company's other subsidiaries.
- ♦ The Company holds a 70% interest in its South African subsidiary, Idada Trading 361 (Pty) Limited ("Idada"), which holds a gold and silver exploration license (Ref: MP30/5/1/1/2/1047PR) in the Barberton area.
- The Company holds a 100% interest in Tsodilo Resources Bermuda Limited to which the shares of its operating subsidiaries are registered.

#### 1. DIAMOND PROJECTS

The Company holds two prospecting licences for precious stones, registered to Bosoto. These licenses are summarized in Table 1.

Table 1
Precious Stone Prospecting Licenses as at June 30, 2020

Prospecting License Number	Km²	Grant Date	Expiry or Renewal Date	Current Stage	Expenditure <sup>1</sup> Per Annum (BWP)		Total Expend Grant Date a to Full Licen	and if held
					Rental	Work	BWP <sup>1</sup>	USD as at
					Fee	Program		6/30/2020
369/2014	1.02	10/01/19	9/30/21	2 <sup>nd</sup> Renewal	1,000	20,000,000	40,002,000	3,439,700
217/2016	292	7/01/20	6/30/22	1 <sup>st</sup> Renewal	1,460	50,000 50,000	1,002,920	86,239

<sup>&</sup>lt;sup>1</sup> Amounts include services accounted for at market value provided by Tsodilo and its subsidiaries and all expenditure amounts are incremental in nature and qualified by positive results in the evaluation process throughout the license term.

#### 1.1 PL369/2014 (BK 16)

Bosoto was granted prospecting license (PL369/2014) over the BK16 kimberlite pipe effective October 1, 2014. The prospecting license was renewed for an additional two-year period commencing October 1, 2017 and a second two-year renewal application was granted effective October 1, 2019.

The diamondiferous BK16 kimberlite pipe is located within the Orapa Kimberlite Field (" OKF") in Botswana and covered by ~25 meters (m) of Kalahari Group sediments. BK16 is located 37 kilometers (km) east-southeast of the Orapa Diamond Mine AK01, 25 km southeast of the Damtshaa Diamond Mine, and 13 km north-northeast of the Letlhakane Diamond Mine, all operated by Debswana and 28 km east-northeast from Lucara Diamond Corporation's Karowe Mine (AK6).

The OKF contains at least 83 kimberlite bodies, varying in size from insignificant dykes to the 110 hectares (ha) AK01 kimberlite pipe. Ages of emplacement are Cretaceous and range from 111 Ma for Lethlakane-DK01 (Letlhakane Mine) to 85 Ma for Orapa-AK01, representing a protracted period of kimberlite magmatism lasting approximately 20 million years. Of the 83 known kimberlite bodies, eleven (11), AK01, AK02, AK07 (Orapa, Debswana); AK06 (Karowe, Lucara Diamond Corporation); BK01, BK09, BK12 and BK15 (Damtshaa, Debswana); DK01 and DK02 (Letlhakane, Debswana); BK11 (Firestone Diamonds), are currently being or have been mined.

In July 2016, Tsodilo Resources Bermuda Limited completed a share repurchase and royalty fee agreement with its Bosoto (Pty) Ltd minority shareholders. The minority shareholders' 25% equity interest was purchased for a 2% gross proceeds royalty derived from the sale of diamonds mined from Bosoto's BK16 kimberlite project. The result of this transaction resulted in Tsodilo having a 100% interest in Bosoto and its BK16 exploration project.

#### Summary of Work Performed as at June 30, 2020

The Company was granted the prospecting license in October 2014 and moved to undertake detailed ground magnetic and gravity surveys over the license area which defined the surface area of BK16 as ~5.9 ha which is a substantial increase from the previous historical estimate of 3.5 ha. A 3,662-meter (m) core drilling program followed which led to a significantly updated geological model identifying the main kimberlite phases and revealed that the dilution zone around the historical shaft and tunnel system was limited to an upper central part of the kimberlite rather than covering the entire kimberlite as previously proposed.

To assess the diamond value of the kimberlite, a Phase I mini-bulk sampling program consisting of fourteen (14) 24-inch Large Diameter Drilling (LDD) drill-holes totaling 3,121 meters was initiated. This program extracted 2,077 tonnes (calipered) of kimberlite. These LDD drill-holes were advance drilled by a 3,220 m core pilot drill-hole program which tested the geological model for accuracy ahead of the LDD program.

The Phase I LDD samples (243) were processed at the Company's dense media separation (DMS) plant ahead of X-Ray diamond separation and final hand sorting at the Company's secure recovery unit. The diamond recovery resulted in 509 diamonds weighing 78.403 carats.

Diamonds recovered in the Phase I program were studied by third-party qualified industry experts who concluded:

- ♦ sample average price for this sample was US\$176.44 per carat (see, Table 2);
- BK16 contains very high-quality diamonds dominated by highly marketable shapes and contained no boart;
- diamond breakage was very low; and,
- ♦ 3.8% of these diamonds were positively identified as Type IIa of mainly D color.

The Company retained the services of an industry leading expert in size frequency distribution (SFD) modelling to model the SFD of the BK16 kimberlite. The SFD of the diamonds recovered from the LDD samples indicated that the size distribution of BK16 could be coarser than several producers in southern Africa. There are indications that BK16 could have a broadly similarly coarse shaped size distribution to that of the Lucara's Karowe Mine (Botswana), Petra Diamonds' Premier Mine (South Africa), and Lucapa Diamond's Mothae Mine (Lesotho). This course distribution could be extrapolated to indicate that BK16 has the potential to host ~2-5% large special stone of over 10.8 carats in size (which compares favorably with Lucara Diamond Corp.'s Karowe Mine (AK6) production of specials.

The SDF modelling was further used to extrapolate the likely in-situ or "run of mine" value and grade of BK16, where the diamond value was modelled at US\$ 281 to US\$ 792 and the grade was modelled at 4 to 8 carats per hundred tonne (cpht), see the detailed breakdown in Table 3. These were achieved by forward modelling to a full kimberlite run of mine projection based on the SFD data for the Phase I LDD diamonds. The SFD study concluded that there is a clear under sampling of coarse stones thus far at BK16 which adds significant uncertainty to the grade and value modelled. This uncertainty is explained by the fact that the current 2,077 dry metric tonne LDD sample represents a distinct under sampling of the true SFD of the BK16 kimberlite (~0.01% of the total kimberlite body). This under sampling explains why the sample grade and diamond value are well below the modelled grade and value, and thus why the value and grade modeling reported are so important and should be considered a more accurate reflection of a likely BK16 run of mine production.

This SFD modeling lead to a scoping level range analysis Techno-economic modelling of the deposit using some defined variables and options for developing the project. The variables and options considered as part of this analysis were:

- ♦ Two main alternatives were considered, a 1 Mtpa and 2 Mtpa mine. For each of these alternatives several geological, processing (mining and treatment) and economic factors were considered.
  - Low \$300 /ct vs. Mid \$500 /ct vs. High \$650 /ct using the estimated grade (average ~ 5.5 cpht)
  - Toll treatment option vs. Build Own Plant vs. Treat at a refurbished plant
  - Discount rate 6.5%, with flat USD/BWP exchange rate and flat diamond price vs. Discount rate 5%, with divergent USD/BWP exchange rate and diamond price rises by 3% vs. Discount rate 8%, with fixed USD/BWP exchange rate and flat diamond price.
- Other inputs into the model were sample results from the Phase 1 LDD bulk samples; geostatistical estimating of the grade; several potential mine designs; an economic model based on estimates for CAPEX and OPEX for each option were considered.

A combination of the alternatives considered here produced 27 outputs for each alternative considered. This returned a range of possible project Net Present Values (NPV) considering all the options. This range analysis suggests that a positive NPV project of approximately 150 million USD NPV is possible. The range analysis suggests that at diamond values around \$350/ct the target could support a well-managed toll treatment operation. As the value increase to \$500-550 it would be viable to contemplate a variety of low-capital intensity operations. At values above \$600-650/ct the strategy of a developing a stand-alone full-size operation should be pursued.

These encouraging results suggest that BK16 has the potential to become a mineable asset, and suggest that the BK16 project employ a surface bulk sample method to augment the Phase 1 LDD sampling for its next stage of evaluation.

Table 2
Phase I diamond valuation details.

Parcel	# of Diamonds	Total Carats	US\$ / Carat
1	94	17.045	\$195.45
2	130	17.700	\$196.37
3	278	43.195	\$161.03
All	502	77.940	\$176.44

Table 3

Phase I SFD modelled grade, diamond value and kimberlite value.

V	Unit of	BK16		Current BK16	SFD Study	
Variable	Measure	Sample	Min	P20	P80	Max
Grade	cpht	3.8	4	5	7	8
Diamond Value	US\$/carat	177	281	290	600	792
Kimberlite Value	US\$/tonne	6.6	11	15	38	67

#### **Future Plans and Outlook for BK16**

The encouraging results from the Phase I program justifies moving onto Phase II which is to increase the number of carats recovered significantly by processing a far larger sample which will lead to an increase in the certainty of the grade and diamond value. Phase IIa will consist of the following:

#### Phase IIa Surface Bulk Sampling:

- Extract ~20,000 metric tonnes of kimberlite to obtain 800 to 1,600 carats of diamonds;
- Significantly improve the understanding of the grade of the deposit in carats per hundred tonnes (cpht);
- ♦ Solidify further the accuracy of the high diamond value in US\$ per carat;
- ♦ Further confirm the presence and quality of the Type IIa diamond population;
- Confirm the presence of larger stones and demonstrate that BK16 will be a significant producer of special stones above 10.8 carats and >100 carat stones;
- Define an inferred resource; and,
- Further refine the accuracy of the economic fundamentals of the project to move towards detailed feasibility studies and ultimately mining.

Since the completion of Phase I, the Company has been developing the Phase Ila program with third-parties to ensure that sufficient carats are obtained in the most cost effective and viable manner. It was determined that a surface bulk sample of a box-cut style design will be the most economic and viable option for Phase Ila. To this end a number of contract mining companies were contacted to quote on this surface bulk sample. Tsodilo has held advanced discussions with Trollope Botswana (Trollope) for the purpose of undertaking the box-cut style surface bulk sampling program on behalf of the Company. Trollope is the main contract mining company at Lucara's Karowe mine (AK6) located 25 kilometers south-west of BK16. Trollope has the experience and expertise to conduct this surface bulk sample in an efficient, safe and professional manner. Further to this, a detailed engineering design study for the box cut design and rehabilitation plan was conducted by third-party independent contractors. The engineering studies undertaken were comprised of a geotechnical characteristic study; a location optimization study; and, a pit design optimization which construct a box-cut design specifications optimized pit shell that takes into account geotechnical parameters and grade and tonnage considerations. This final design was signed off by the independent engineers. Further to this, a detailed rehabilitation plan was created that meets statutory requirements and will ensure the workings and facilities are safe and restore the environment to as close as possible to its natural state.

The envisioned Phase IIa surface bulk sampling of this type constitutes standard industry practice for diamond exploration of kimberlites like BK16 to gain enough carats for an effective economic analysis. The Phase IIa bulk sample design will be a basic small and shallow box-cut style sample. Twenty-five (25) meters of over-burden will be stripped to expose the kimberlite below resulting in a depth of the box-cut design of 30 - 35 meters. The bulk sample design plans are being finalized and these along with a rehabilitation design will be verified by an independent qualified mining engineer prior to final consultation with and approval by the Department of Mines (DOM).

This will be followed up by a 5,000 tonnes LDD program plus another 20,000 tonnes of surface bulk sample in phase IIb. Phase IIa and Phase IIb should provide a total of 1,800 to 3,600 carats from (for 4 cpht to 8 cpht) and provide a solid foundation for progressing the BK16 project.

#### 1.2 PL217/2016

PL 217/2016 was acquired in the second quarter of 2017. The license has an effective date of January 1, 2017 for an initial period of 3 years followed by two 2-year renewals. The first renewal was granted on the June 29, 2020 with a commencement date of 1st July 2020 for a period of two years.

The license lies within the OKF and is situated some 10 km south of the Orapa Mining area and with the same distance to the west of the Letlhakane Mining lease. It surrounds the Karowe Mining lease, while the BK11 prospect is directly to the east of the licence. Other kimberlites occur along its northern and eastern borders. The licence is highly prospective for kimberlites but also has the potential to contain secondary diamond deposits associated with the paleo-drainage network in the area. The present drainage is to the north and erosion of the kimberlites would have resulted in the residue, including diamonds, to have been transported in the same direction. The focus of the exploration work would therefore be not only on finding kimberlites but also to assess the geomorphology in the search for paleo-channels and alluvial diamond deposits.

#### Summary of Work Performed as at June 30, 2020

A novel mix of remote sensing strategies which involved studying in combination air magnetic surveys; Aster LT1; Aster GED Emissivity; Landsat ETM 7+; Landsat LC08, Landsat 8 False Color, Shuttle Radar Topography Mission (SRTM) digital elevation models (DEM); and regional digitized geology, helped identify a number of potential alluvial and kimberlite targets for further exploration.

This initial investigation lead to a program of ground magnetics surveys over these targets which were conducted in two stages, and totaled 246 survey line km. This further refined the understanding of the area and identified 12 kimberlite targets of which 5 are high priority. Additional high-resolution ground gravity surveys followed and were conducted along lines perpendicular to the previously identified paleo-channels and also down stream of AK6 and BK11. Modelling of the ground magnetic and ground gravity data led to the identification of a number of paleo-channels. Where alluvial gravel paleo-channels have characteristically lower densities, and as such can be identified as having a lower gravity than the surrounding area. This modelling indicated significant overlaps between these ground geophysical surveys and the remote sensing interpretations for the locations of subsurface paleo-channel alluvial targets. Several prospective paleo-channel targets close to present-day drainages at ~15 to 40 meters below surface have been noted. Those channels may contain alluvial diamonds sourced from AK6 (Karowe / Lucara Diamond Corp.) and BK11 (Firestone Diamonds) and could contain large diamonds that are characteristic of AK6.

The OKF's age ranges from 101 Ma to at least 88 Ma indicating that the erosion levels of the various kimberlites will be different. These differences have geomorphological implications which have led to a refinement of our understanding of the alluvial potential in the area and led to the development of a new geomorphological model of the area in order to prioritise targets, where there are now 4 high priority alluvial targets, alongside the 5 high priority kimberlite targets.

A detailed ground magnetic survey was conducted in the quarter over a small annexed portion of the license located just east of the Letlhakane Mine which up till now was not studied in detail. This was to investigate some subtle kimberlite anomalies in the regional aeromagnetic data, and also to map out any ancient paleo-channels within the area. A total of 49 north-south regular lines and 1 tie line (oriented east-west for levelling purposes) were completed, covering 201-line kilometres in total. The average length of the regular and tie lines was 4 km and 2.4 km respectively. The number of magnetic points recorded was 53,487 and the grid area was 9.5 km². The results for this ground magnetic survey conclude there is no potential for either a kimberlite or a diamondiferous paleo-channel within this part of the license, as the paleo-flow direction is in the wrong direction to source diamonds from the Letlhakane mine. Further to this, it was determined that some paleo-channels are infilled with basalt which is older than the kimberlites in the area. As such no further work is warranted and hence this small annexed area has been wholly relinquished.

#### Future Work on PL217/2016

The initial exploration results for the remaining ground within this prospecting license are encouraging and require further investigation. The next exploration program will consist of:

- further high-definition ground magnetic surveys over the license to further test for other potential diamondiferous paleo-channels;
- a soil sampling program has been planned to help delineate drilling targets by identifying kimberlite indicator areas around some of the kimberlite targets identified;
- $\diamond$  this will lead to a prioritized drill program to test the alluvial targets and the kimberlite targets.
- If successful and diamonds are identified in either the alluvial targets or the kimberlite targets this will led to a bulk sampling programs of these prospects.

#### 2. METALS (BASE & PRECIOUS, PLATINUM GROUP METALS, AND RARE EARTH ELEMENTS) PROJECTS

The Company's current seven Prospecting Licences have evolved with time into a package which covers some 4,920.50 km<sup>2</sup> (Table 5).

Table 5: Gcwihaba Metal Licenses as at June 30, 2020

Prospecting	Km²	Grant	Expiry or	Current	Expenditure*		Total Exper	nditure from
license		Date	Renewal	Stage	Per Annum		Grant Date and if held	
Number			Date		(B	WP)	to Full Lice	nse Term
					Rental	Work	BWP	USD as at
					Fee	Program		6/30/2020
020/2018	570.00	10/01/18	9/30/21	Initial Grant	2,850	240,000+	248,550	21,375
021/2018	964.90	10/01/18	9/30/21	Initial Grant	4,825	240,000+	254,475	21,882
022/2018	317.10	10/01/18	9/30/21	Initial Grant	1,586	240,000+	244,758	21,046
023/2018	978.60	10/01/18	9/30/21	Initial Grant	4,893	240,000+	254,679	21,907
024/2018	807.30	10/01/18	9/30/21	Initial Grant	4,037	240,000 <sup>+</sup>	252,111	21,769
025/2018	454.50	10/01/18	9/30/21	Initial Grant	2,273	240,000+	246,819	21,224
026/2018	828.10	10/01/18	9/30/21	Initial Grant	4,141	240,000 <sup>+</sup>	252,423	21,705
	4,920.50							150,908

<sup>&</sup>lt;sup>+</sup> 1st year 70,000 BWP; 2<sup>nd</sup> year 80,000 BWP; and 3<sup>rd</sup> year 90,000 BWP

The exploration work conducted on the Gcwihaba licenses has developed over time and the following targets are currently being explored within Neoproterozoic rocks within the licenses which are comprised of Copper Belt (Lufilian Arc)-equivalent meta-sediments (including graphitic phyllites, schists, marbles (carbonates), diamictites, and iron formation), metabasites and gabbros (535 Ma):

- 1. Xaudum Iron Formation which comprises a banded magnetite deposit and iron rich schists that are contained within the Grand Conglomerate Formation (linked to the Chuos in Namibia);
- 2. Sedimentary Cu/Co (Katanga type sediments) within the entire Neoproterozoic package;
- 3. Xaudum Gold Project Gold mineralisation linked to the Xaudum Iron Formation; and
- 4. Skarn REE and Cu targets These are secondary skarn targets generated within the marbles (carbonates) rich lithologies and include secondary enrichment in REE and Cu.

These targets are explored in more detail below.

#### 2.1 XAUDUM IRON FORMATION (XIF)

The metal licenses which contain the XIF project and the prospective copper targets, were renewed in their entirety effective October 1, 2018 for an initial term of three (3) years with two 2-year renewals.

The XIF is a banded magnetite iron formation intimately associated with glacial diamictites of the Grand Conglomerate (Chuos equivalent) and is the cause of the large Xaudum Magnetic Anomaly that extends over 35 km in a north-south direction with several magnetite bands that occur over a width of several kilometres.

#### Summary of Work Performed as at June 30, 2020

Exploration of the XIF is driven by geophysics as there is no outcrop and there is significant Kalahari cover overburden of sands and calcrete. To this end, the Company has completed over 1,800 km² (~20,000-line kms) of ground magnetics to define the extent of the highly magnetic XIF, which has been used to drive the resource drilling program. Drilling of Block 1, at the northern part of the XIF deposit, was completed with 156 drill holes totalling 30,935 meters of drilling (~19 miles). This drilling resulted in a geology and mineralisation model being generated using the Gocad modelling package. This model was used by SRK Consulting (U.K.) to define Gcwihaba's maiden Mineral Resource Estimate (MRE) in a National Instrument (NI) 43-101 technical report for Block 1, via standard pit optimisation techniques. This Block 1 resource is defined as 441 million tonnes (Mt) grading 29.4% Fe, 41.0% SiO2, 6.1% Al2O3 and 0.3% P. and represents Botswana's first and only iron resource. Davis Tube Recovery (DTR) metallurgical test work showed that all major mineralised units are capable of producing a premium grade magnetite concentrate product of ~67% Fe. This XIF iron concentrate product will be very similar to the iron ore concentrate fines and pellets feed produced from premium iron ore producers in the U.S., Canada, Brazil, Sweden etc. and attract a premium value compared to standard global iron ore products.

The reported Block 1 Mineral Resource represents only a fraction of the potential XIF mineralization delimited by the ground magnetics. An Exploration Target for the entire strike of the XIF is estimated to be 5 to 7 billion tonnes with grades ranging between 15-40% Fe. This XIF Exploration Target was generated using inversion modelling of the ground magnetic signal which was compared to local drill-hole model volumes to create inversion model volume conversion factors, these values were used to define volumes for the entire XIF which were converted to tonnes via measured density values. It is important to note that the tonnages and grade quoted in this exploration target is

conceptual in nature, there has been insufficient exploration to define this fully as a mineral resource and that it is uncertain if further exploration will result in the full target being delineated as a mineral resource.

A Phase II evaluation drilling program has begun within the next major XIF magnetic anomaly area, referred to as Block 2. This Phase II evaluation is expected to result in a significant XIF mineral resource upgrade where the company expects in due course to define ~2 billion tonnes of total Fe mineralisation based on our Exploration Target understanding.

#### **Future Plans and Outlook for the XIF Project**

The XIF will produce a premium ore concentrate, these premium ore concentrates with an Fe content above 65% Fe can increase high quality steel output and produce substantially lower waste and emissions as higher-grade ore uses substantially less coal per unit of steel than the cheaper lower grade ores that have been the previous main stay for global steel production. Global demand for these high-grade premium iron ore products and high end concentrate products like the XIF will produce are currently out stripping demand for normal lower grade direct shipping iron ore products from standard producers in Australia, India and South Africa etc. and currently command an even higher premium than they have historically over standard ores. As such the company is currently exploring options for developing the XIF resource. To this end the Company is looking to initiate a Preliminary Economic Assessment (PEA) for this project. The objective of this PEA will be to conduct an early stage economic analysis of the potential viability of the mineral resources and to develop a general strategy to move the project forward, given its premium ore potential. The PEA will include detailed studies into; processing and engineering strategies; equipment and technology requirements; transport and infrastructure requirements; identification of potential environmental and social aspects; associated costs such as capital costs, operational costs, and life-cycle costs; and, anticipated revenues. The potential for a small scale start-up mine supplying magnetite to a small scale ferrosilicon (FeSi) plant which will sell FeSi products to the mines in Botswana and the mines in the local SADC area is also being explored as a way of initiating mining at a small scale while a larger scale mine and infrastructure can be explored and developed.

#### 2.2 SEDIMENTARY Cu/Co (KATANGA TYPE SEDIMENTS)

#### **General geology**

Southeast and east of the XIF Iron project are north-north-west to north-north-east trending mineralized meta-sediments within the Katanga type sediments of the Neoproterozoic sequence. This meta-sedimentary sequence is very similar to the parts of the stratiform Cu-Co (Copper-Cobalt) province of the Central African Copper Belt (CACB) and is identical to the host rocks of the Kalumbila Cu-Ni-Co deposit in western Zambia. These phyllites (black shales), meta-pelites, meta-arenites, and marbles (carbonates) with evidence of evaporate minerals, in particular bear strong resemblance to the Mwashya rocks in Zambia. Most lithologies are mineralized with pyrite, pyrrhotite, chalcopyrite and bornite.

The majority of these Katangan Group meta-sediments intersected in drilling are interpreted to belong to the Mwashya Sub-Group (phyllites, marbles, and meta-pelites units) of the Roan Group, or the Grand Conglomerate Formation (diamictite and associated units) of the Nguba Group, occurring on each side of the 'basement high'. The

majority of the drilling has taken place within these two stratigraphic groups. The drilling has shown diamictite alternating with phyllite, marble, and meta-pelite packages which is attributed to repetition by bedding-parallel thrust faults. The distribution of magnetite-facies XIF is restricted to the diamictite on the western side of the basement-high, and this probably reflects differences in seawater chemistry and sedimentary basin inputs across the 'basement high' during the Sturtian Glaciation.

#### Summary of Work Performed as at June 30, 2020

Tsodilo has explored metal targets within these Katanga meta-sediments for a number of years with some success in identifying Cu and Co metal target areas and proof of concept for further exploration. This led to Tsodilo entering into a joint venture (JV) with First Quantum Minerals Ltd (FQM) in 2013. Whereby FQM signed a Memorandum of Understanding (MoU) with Tsodilo Resources Ltd. (Tsodilo) in April, 2013 and an 'Earn-in Option Agreement' in November, 2013 for FQM to earn up to 70% interest in Gcwihaba's metals prospecting licenses excluding any rights to iron. FQM's and Tsodilo have collectively undertaken the following notable exploration data collection activities that have contributed to metal exploration to date:

- 366 core drill samples totaling 77,174 meters of core, including 116 reflex gyro surveys of these holes, and over 51,000 samples sent for assay. These helped identify the geological profile of the area, develop a geological model, a stratigraphic comparison to the CACB, and identify general areas for further exploration;
- 220-hole drill program (13,689 meter) known as the Kalahari Geochemistry Program (KGP) was conducted to test the soil overburden for hydromorphic dispersion of metals from bedrock mineralization on a 2 km grid to locate targets for further exploration and drilling. These holes were sampled every 2m and sent for ICP assay analysis (8,326 samples assayed for As, Au, Bi, Co, Pb, Al, Ca, Cu, Mg, Ni, Zn, and Ag). A regolith research specialist from CSIRO in Australia was retained to assist in this soil overburden assessment and aid in target identification. This program identified a number or high priority targets for further exploration, although it is notable only one was drilled to date.
- 20,000-line km of ground magnetic data helped to define geological structures and features. An airborne electro-magnetic survey (Spectrem) was flown (16,934-line km) collecting electromagnetic (EM), magnetic and radiometric data. An airborne gravity survey also was flown but due to technical problems the area was reduced to 10,392-line kms at a 500 m flight line interval. These surveys contributed in advancing a significant structural and geological model for the region that aided greatly in exploration targeting;
- 162 water samples were collected from a combination of KGP, drill holes, government water boreholes and hand dug water wells in local villages. These were tested for pH and Eh, and sent for multi-element ICP analysis, and some separate Cu-isotope analysis. This data helped identify bedrock source anomalies and added to target definition alongside the KGP data set.

In January 2016, FQM notified Tsodilo that it was terminating the Earn-in Agreement due to the major drop in the global copper price. Tsodilo initiated a review of the data collected over the area to further define targets selected by FQM and other targets that have either been superficially examined or not investigated at all. This review resulted in defining fourteen (14) high priority Cu and Co targets for further exploration. This work led to a soil sampling program to help define these targets further. 5,071 soil samples were collected and sieved to 180 mesh from the sub-deflation soil zone during the dry season. The first targets soil samples were sent for a specialized partial digestion technique which has been specially developed for sampling in covered terrains called TerraLeach at Intertek laboratories Australia. This data was validated and further studied to remove geomorphological controls and highlighted a significant target of interest that has be prioritized for drilling.

Further to this, 4 drill-holes have been identified as "under explored for copper" and will be assed for copper. A further review of the copper targets generated by First Quantum (FQM) was conducted. Targets selected in-house were then

compared to the FQM targets developed from the shallow Kalahari Geochemistry Program (KGP) holes. There is significant overlap between the two target sets and a review of the data is ongoing to further refine exploration priorities incorporating new detailed structural and geological mapping data alongside the recent soil sampling information. This work also includes plotting of alteration data logged and assay generated on geological cross sections, interpolation of information into a 2D map, improved structural interpretations, which will ultimately lead to updated drill target recommendations.

#### Future Plans and Outlook for the Katanga Meta-Sediments Project

The remaining soil samples will be sent for TerraLeach analysis to assist in refining the high priority Cu and Co targets so focused drilling of these targets can occur. This will be backed up by further detailed local structural and geological reviews of these target areas to define the structures and features that will be targeted during this drilling program.

#### 2.3 Xaudum Gold Project - Gold mineralisation linked to the Xaudum Iron Formation

Several Gold anomalies have been seen within some of the Xaudum Iron Formation drill holes and associated facies as described above. This gold project has thus far identified that there is potential for gold mineralization to be associated with the XIF, where an analogy has been drawn to the Homestake gold deposit in South Dakota, US, where phyllites acted as the source for the gold deposited in the XIF material.

A detailed review of all data collected to date assisted in identifying a number of potential gold anomalies for further study within the drill-hole dataset, these have been used to assess the potential for generating Gold targets for further exploration within this Xaudum Iron Formation and associated units. This led to a significant core logging and data mining program to identify current holes that can be processed for gold assay, to date 6 holes have been identified as having potential gold mineralization and are awaiting gold assay.

#### **Future Plans and Outlook for the Xaudum Gold Project**

The gold logging program will continue and holes identified sent for gold assay, which will lead to drill target generation for further exploration.

#### 2.4 Skarn Rare Earth Elements (REE) and Cu target Project

The Company believes that there is significant potential for Rare Earth Element (REE) production from these Gcwihaba licenses in northwestern Botswana. The Company has identified at least two significant skarn associated prospects (C26 and C27) that contain a standard suite of ordinary carbonate, silicate, and phosphate REE minerals of well-established metallurgy that can be exploited easily.

The holes in the two skarn anomalies C27 and C26 that stand out as being high in TREO% are as follows:

- 1822C27\_6: C27 skarn anomaly This hole has the highest TREO recorded at 1.49% at 2m of intervals over 1% TREO and 4 m of intervals all over 0.1% TREO.
- 1822C27\_2: C26 skarn anomaly This hole has 1m over 1% TREO but has a massive 45m of intervals over 0.1% TREO.
- $\Diamond$  1822C26\_1: C26 skarn anomaly This hole has 18m of intervals over 0.1% TREO.
- ♦ 1822C26\_3: C26 skarn anomaly This hole has 11m of intervals over 0.1% TREO.

The C27 skarn anomaly, which is the larger of the two skarn prospects, has been modeled to a conceptual Exploration Target of 76 Mt to 92 Mt of skarn with grades ranging from 0.05 % to 1 % Total Rare Earth Elements Oxide (TREO). This conceptual C27 skarn anomaly Exploration Target was generated by geologically modelling in 3 dimensions using the drill hole intersections of the C27 skarn anomaly. This allowed volumes representing the C27 skarn to be generated. These modelled volumes were then turned into the tonnages quoted by using a likely range of densities for this skarn material of 2.5 to 3.0 g/cm3. All references contained herein with respect to the potential quantity and grade of the conceptual exploration target for the C27 skarn anomaly derived by any method is at this stage of development is conceptual in nature. At the present time, there has been insufficient exploration to define a mineral resource and it is uncertain if further exploration will result in the target being delineated as a mineral resource. Any exploration target tonnages mentioned in this document are not mineral resources as defined in National Instrument 43-101 -- Standards of Disclosure for Mineral Project (NI 43-101).

There is significant potential for the development of a high grade REE mineral deposit within the skarn rocks of the Gcwihaba prospecting licenses that could extract REE metals for sales into the current high demand areas. Such as permanent magnets and battery alloys which have ever increasing demand due to the need for green energy (permanent magnets) and electronics and battery powered cars (batteries) etc. Net demand for REE is projected to outstrip net supply quickly and thus there will be an under supply of REE that will not be able to meet demand. As more countries become developed, their demands for technologies using REEs will increase, resulting in larger total demands for REEs, thus, the growth rate of supply will need to increase. As such new sources of REE are being searched for and it is anticipated that the Gcwihaba skarn REE deposit could be developed to meet some of this global demand for REE.

#### Future Plans and Outlook for the Skarn REE and Cu target Project

The next stage is to develop a detailed study of the geology and facies and alterations associated with the skarns and develop a detailed geological and mineralization model of these skarn anomalies. This will lead to the development of a REE exploration target tonnage and grade range that will advance the next stage of REE drilling and exploration program to further define the grade and tonnage of these REE deposits.

#### 3. Newdico (Proprietary) Limited ("Newdico") - Botswana

The Company holds a 100% interest in Newdico (Pty) Limited ("Newdico") which holds one (1) industrial minerals (granite & dolerite) license. The license lies within the Central District of Botswana just to the east of the town of Nata and has an area of 266 km2. The license is prospective for granites/granitic materials and dolerites that are industrial minerals used mainly in the construction industry as aggregate. This granite when crushed into a granular aggregate material of various sizes can be suitable for use either on their own or with the addition of cement, lime or a bituminous binder in construction. Important applications include concrete, manufactured sand, mortar, road stone, asphalt, railway ballast, drainage courses and bulk fill. This license is summarized in Table 6.

Table 6
Industrial Minerals Prospecting License as at June 30, 2020

Prospecting License Number	Km²	Grant Date	Expiry or Renewal Date	Current Stage	Per	Expenditure <sup>1</sup> Per Annum (BWP)		nditure from and if held to e Term
					Rental Fee	Work Program	BWP	USD as at 6/30/2020
091/2019	566	01/01/20	9/30/21	Initial Grant	2,830	130,000	132,830	11,422

<sup>&</sup>lt;sup>+</sup>1<sup>st</sup> year 30,000 BWP; 2<sup>nd</sup> year 60,000 BWP; and 3<sup>rd</sup> year 40,000 BWP

#### Summary of Work Performed as at June 30, 2020

A desktop study of the regional geophysical magnetic data was undertaken in the license area in order to delineate granite and/or dolerite buried beneath the Kalahari. The local geology is characterized by basement complex outcropping mainly in the northeast corner of Dukwi area, which is to the east of the license area. There is some exposure around the Matsitama river where it was mapped as a gneiss and was described as varying in texture "from fine-grained and granulitic – or schistose – to medium or coarse-grained and granitic" falling into two broad lithological types; the feldspathic schists and amphibolitic schist. Overlaying the complex is a succession of Dukwe formations which is the lowest part of the Karoo Supergroup. It comprises of sedimentary rocks which from the lower part, including beds of sandstone. The upper member is a sequence of varved shales within a thin bed gritty pellet conglomerate. Overlying the Dukwe formation are successions of the Mosu and Ntane sandstones. Capping the Ntane sandstones are the Karoo flood basalts, and these can be inferred from the magnetic structures within the license area,

The Total Magnetic data was reduced to the pole, from which various filters were applied to obtain the first and second derivatives, Analytical Signal and Tilt derivative maps were utilized enabling an interpretation to be performed. Magnetic "granitic textures" were visible from these maps and inferred granite was outlined.

Further review of the data will take place in the third quarter before field work commences.

#### 4. Idada Trading 361 (Pty) Limited ("Idada") - Barberton Gold Project, South Africa

Barberton is situated in the De Kaal Valley at the southeastern edge of De Kaap Valley pluton and is fringed by the Makhonjwa Mountains (Barberton Mountain Land). The Barberton area has a long and colorful history of gold production producing an estimated 360 tonnes of Au between 1884 and 2012, worth over \$13 trillion USD at today's gold prices. However, it is noted that around 70% of this was extracted from four main mines Sheba, New Consort, Fairview and Agnes.

A detailed high-quality aerial survey over the Barberton region in 2011 identified hidden structures and faults that were unknown prior to the survey. This survey has suggested that the Saddleback-Inyoka Shear Zone and the southwesterly extension of the Barbrook and Sheba faults are possibly continuous to the northwest rather than

turning south as previously inferred. These fault and shear zones are vitally important and are the main host of gold in the region. As such this new structural interpretation led to the company to apply for ground over this new northwest extension of this fault system, via its South African subsidiary Idada in the anticipation that it may host significant gold mineralization.

The Company holds a 70% interest in its South African subsidiary, Idada. Idada made application for this exploration license (Ref: MP30/5/1/1/2/1047PR) in the Barberton area in February 2012. This application was accepted in February 2013 and consultation was conducted with interested and affected parties in April and June 2013. An Environmental Management Plan (EMP) was submitted in April 2013 and a site visit was made by various governmental departments (DMR, EWT, and REMDEC) in September 2013. During the second quarter 2015, notice was received from the Department of Mineral Resources, South Africa which granted the Company the prospecting rights for gold and silver in the applied for area subject to certain subsequent conditions being met. The Company has fulfilled those requirements and the Prospecting Right, together with the EMP, was executed and became effective on April 7, 2016. The Prospecting Right has been granted for a term of five years effective May 2015.

Notices have been sent to all surface owners of the five farms informing the owners of our intent to access the property to commence exploration activities. Three land owners, holding most of the target ground, have denied access. This issue has been submitted to the Department of Mineral Resources (DMR) for resolution.

During the 3<sup>rd</sup> quarter 2019, the Company was informed that certain portions of our license areas were designated as a World Heritage site by UNESCO. UNESCO has informed the Company that in accordance with the Operational Guidelines for the Implementation of the World Heritage Convention, UNESCO are investigating the situation that the Company brought to their attention. UNESCO has informed us that according to IUCN, the Advisory Body to the intergovernmental World Heritage Committee concerning nominations of natural heritage sites on the World Heritage List, the overlapping prospecting license on the western portion of the property or of the presence of Tsodilo Resources Ltd was not brought to the attention of IUCN during the evaluation process. The documentation related to the evaluation and inscription of the site on the World Heritage List from UNESCO's website at: <a href="http://whc.unesco.org/en/list/1575/documents">http://whc.unesco.org/en/list/1575/documents</a>.

As the responsibility for nominating sites to the World Heritage List and the management and protection of the World Heritage properties inscribed is under the authority of the State Party of South Africa, UNESCO advised us that the would be contacting the appropriate South African office for clarification. To date, it is our understanding that neither the Department of Mineral Affairs (DMA) nor the Department of Environmental Affairs has responded to UNESCO's inquiry. In addition to UNESCO's inquiries, we also contacted the DMA for guidance and received a response but before the issue could be dealt with the South African government was shut down due to the COVID-19 virus. We will continue our efforts to engage the DMA once the government resumes its activities on a full-time basis. In the interim, we have filed a renewal application to protect our license rights.

#### Summary of Work Performed as at June 30, 2020

A desktop study of all published and available geological, geochemical, and geophysical data was undertaken to define the geology, and structural regime of the area, including the dip of the target fault structure. This study also incorporated various remote sensing data sets including open source Landsat satellite imagery and Aster hyperspectral data, this has enhanced our understanding of the geomorphology and the interplay this has with the geology, the important local weathering regimes and soil occurrences. All the known gold and base metal occurrences in the immediate area were georeferenced and added to the database. This led to the East Northeast – West Southwest orientated mineralized thrust fault zones being incorporated into our detailed geological interpretation, including areas that intersect the main target fault zone located on the property, and as such have been highlighted for priority exploration. This has given the company all the information it requires to move into the next "ground truthing" phase of the exploration program.

#### Future Plans and Outlook for the Barberton Gold Project

Once the issues with the surface owners and UNESCO have been resolved the Company will commence a mapping exercise based on the geological information acquired by the desktop study to verify the local geology, various geological features, and soil types. Some soil and/or stream samples are planned to be taken, which will be followed by a detailed ground magnetic survey to cover the main shear/fault zone in the area to help define drill target locations so to intersect this structural feature, and identify if there is any significant gold mineralization present in the license.

REMAINDER OF THIS PAGE INTENTIONALLY LEFT BLANK

Exploration and evaluation additions for the period-ended June 30, 2020 are summarized as follows:

	Bosoto Botswana			Newdico Botswana	Idada S. Africa	Gcwihaba Botswana	
	Project BK 16 Precious Stones	Project PL 217 Precious Stones	Bosoto Total	Project PL091 Industrial Minerals	Precious Metals	Metals	TOTAL
Plant Operations Drilling Expenditures Amortization Drill Rigs, Vehicles	\$4,741 284	\$ 	\$ 4,741 284	\$ 	\$ 	\$ 	\$ 4,741 284
& Trucks	1,981	1,849	3,830	7,865		1,041	12,736
GIS & Geophysics							
Lab Analyses & Assays							
License Fees Office, Maintenance, &						1,065	1,065
Consumables	10,359	10,967	21,326	695		12,799	34,820
Salaries, Wages & Services	53,,815	574	54,389	58,667		52,911	165,967
Balance at March 31, 2020	\$71,180	\$13,390	\$84,570	\$67,227	\$	\$67,816	\$219,613

Exploration and evaluation additions for the period-ended June 30, 2019 are summarized as follows:

	Bosoto Botswana			Idada So. Africa	Gcwihaba Botswana	
	Project BK 16	Project PL 217	Total Precious Stones	Precious Metals	Metals	TOTAL
Plant Operations	\$	\$	\$	\$	\$	\$
Drilling Expenditures	4,264	130	4,394		3,358	7,752
Amortization Drill Rigs, Vehicles & Trucks	21,236	16,928	38,164		9,781	47,945
GIS & Geophysics						
Lab Analyses & Assays	4,332		4,332			4,332
License Fees					1,135	1,135
Office, Maintenance, & Consumables	7,773	2,129	9,902		7,736	17,638
Salaries, Wages & Services	64,043	69,153	133,196		64,562	197,758
Balance at June 30, 2019	\$101,648	\$88,340	\$189,988		\$86,572	\$276,560

#### LIQUIDITY AND CAPITAL RESOURCES

As at June 30, 2020, the Company had a negative working capital of (\$1,862,178) (2019: \$579,184), which included cash of \$5,400 (2019: \$9,919). These funds are managed in-house in accordance with specific investment criteria approved by the board of directors, the primary objective being the preservation of capital to assure funding for exploration activities.

On July 23, 2020, the Company reached an agreement with TBM (Pty) Ltd. ("TBM") to grant royalties on its wholly owned Botswana subsidiary Gcwihaba (Pty) Ltd. ("Gcwihaba") seven (7) metal licenses (base and precious minerals, platinum group metals and rare-earth elements) projects in consideration of the payment of \$500,000 USD.

Short Term Notes as of June 30, 2020

Date	Base Amount	Interest Rate	Termination Fee	Maturity Date
1-Oct-18	\$ 20,000	8%	\$ 2,000	30-Sep-20
31-Dec-18	444,343	8%	44,434	30-Dec-20
31-Jan-19	85,000	8%	8,500	30-Dec-20
30-June -19	293,687	8%	8,646	30-Dec-20
30-Sept- 19	98,146	8%	3,646	30-Dec-20
31-Dec -19	95,146	8%	3,746	30-Dec-20
	\$1,036,322		\$70,972	

Demand promissory notes as of June 30, 2020

Date	Base Amount	Interest Rate	Termination Fee	Maturity Date
30-Jun-19	\$207,231	8%	NA	NA
30-Sept-19	\$61,684	8%	NA	NA
31-Dec-19	\$57,684	8%	NA	NA
	\$326,599			

#### **Financial Instruments**

The carrying amounts reflected in the consolidated Statement of Financial Position for cash, accounts receivable, accounts payable, accrued liabilities and loan notes payable approximate their fair values due to the maturities of these instruments. Certain of the Company's warrants are classified as derivative liabilities and are recorded at their estimated fair value. There are no warrants outstanding in any of the reporting periods. Due to the nature of the Company's operations, there is no significant credit or interest rate risk.

#### **Operating Activities**

Cash outflow used in operating activities before working capital adjustment increased to a loss of (\$155,358) from the period ended June 30, 2020 from a loss of (\$63,122) for the period ended June 30, 2019. Most operating expenses were decreased for the period ended June 30, 2020 in total by \$76,557 compared to 2019. The large operating expense reductions for 2020 were in administration expenses compared to 2019 of \$32,683, and stock-based compensation expenses \$40,702 compared to 2019. The largest impact on (loss) for the period was the net rental income for equipment of \$80,359 in 2020, \$208,448 in 2019. The largest impact on Comprehensive loss for the period was foreign exchange translation change loss of (\$54,541) in 2020, compared to a loss of (\$1,857) in 2019.

Annual Information (in US Dollars)	Fiscal Year June 30 2020	Fiscal Year December 31 2019	Fiscal Year December 31 2018
Net loss for the year	(\$214,411)	(\$64,605)	(\$1,015,437)
Basic loss per share	(\$0.00)	(\$0.00)	(\$0.02)
Basic diluted loss per share	(\$0.00)	(\$0.00)	(\$0.02)
Total other comprehensive income (loss)	(1,140,427)	99,849	(660,663)
Total comprehensive income (loss) for the year	(\$1,354,838)	\$35,244	(\$1,676,100)
Basic comprehensive loss per share	(\$0.00)	(\$0.00)	(\$0.04)
Diluted comprehensive loss per share	(\$0.02)	(\$0.00)	(\$0.04)
Total assets	\$6,693,750	\$7,370,351	\$7,158,233
Total long-term liabilities	\$	\$549,343	\$464,343
Cash dividend			

Quarterly Information (in US Dollar)	Quarter 1	Quarter 2	Quarter 3	Quarter 4
Fiscal Period ended December 31, 2018				
Net income (loss) for the period	(\$311,018)	(\$416,914)	(\$307,291)	(\$266,155)
Basic income (loss) per share	(\$0.01)	(\$0.01)	(\$0.00)	(\$0.01)
Diluted basic income (loss) per share	(\$0.01)	(\$0.01)	(\$0.00)	(\$0.01)
Comprehensive income (loss) for the period	(\$225,849)	(\$293,941)	(\$424,450)	\$16,668
Basic comprehensive income (loss) for the period	(\$0.01)	(\$0.01)	(\$0.00)	(\$0.01)
Diluted comprehensive income (loss) per share	(\$0.00)	(\$0.01)	(\$0.01)	\$0.00
Total assets	\$8,285,854	\$8,168,529	\$7,744,583	\$7,845,863
Total long-term liabilities				
Quarterly Information	Overster 1	Outsides 3	Oursets 2	Overter 4
(in US Dollar)	Quarter 1	Quarter 2	Quarter 3	Quarter 4
Fiscal Period ended December 31, 2019				
Net income (loss) for the period	(\$64,605)	(\$65,588)	\$66,043	(\$233,461)
Basic income (loss) per share	(\$0.00)	(\$0.00)	(\$0.00)	(\$0.01)
Diluted basic income (loss) per share	(\$0.00)	(\$0.00)	(\$0.00)	(\$0.01)
Comprehensive income (loss) for the period	\$35,244	(51,766)	(246,799)	81,253
Basic comprehensive income (loss) for the period	(\$0.00)	(\$0.00)	(\$0.01)	(\$0.00)
Diluted comprehensive income (loss) per share	(\$0.00)	(\$0.00)	(\$0.01)	\$0.00
Total assets	\$7,370,351	\$7,530,085	\$7,370,436	\$7,742,854
Total long-term liabilities	\$549,343	\$624,107	\$613,337	
Quarterly Information	Overster 1	0	Outsides 3	Ouestes 4
(in US Dollars)	Quarter 1	Quarter 2	Quarter 3	Quarter 4
Fiscal Period ended December 31, 2020				
Net income (loss) for the period	(\$89,776)	(\$124,636)		
Basic income (loss) per share	(\$0.00)	(\$0.00)		
Diluted basic income (loss) per share	(\$0.00)	(\$0.00)		
Comprehensive income (loss) for the period	(\$1,209,629)	(\$145,209)		
Basic comprehensive income (loss) for the period	(\$0.02)	(\$0.00)		
Diluted comprehensive income (loss) per share	(\$0.02)	(\$0.00)		
Total assets	\$6,637,478	\$6,693,750		
Total long-term liabilities				

#### **Investing Activities**

Cash flow applied in investing activities decreased to (\$206,878) for the period-ended June 30, 2020 [2019: \$228,616].

Total expenditures of \$219,613 on exploration properties for the period-ended June 30, 2020 were attributable to the

Gcwihaba, Newdico and Bosoto projects in northwest Botswana and the Idada project in Barberton, South Africa. There were no material expenses or funding of the exploration projects in the quarter as the Covid-19 pandemic reduced operation activities.

#### **Financing Activities**

The Company finances its corporate and exploration activities through the issuance of equity units by way of non-brokered private placements. Each unit has consisted of one common share of the Company and one or one-half a warrant with each full such warrant entitling the holder to purchase one common share of the Company for a purchase price equal to the unit price for a period of two to five years from the date of issuance. No private placements took place in 2019 and 2018.

In the third quarter of 2017, the Company reached an agreement with Sandstorm Gold Ltd. ("Sandstorm") (NYSE MKT: SAND, TSX: SSL) to grant royalties on three projects in consideration of the payment of \$1,500,000.

The package of assets in the Royalty Sale includes:

- 1. the grant of a 1% NSR on the Company's wholly owned Botswana subsidiary Gcwihaba Resources (Pty) Ltd. prospecting metal licenses in northwest Botswana;
- 2. the grant of a 1% GPR on the Company's Botswana wholly owned subsidiary Bosoto (Pty) Ltd. precious stone prospecting license (PL217/2016) located in the Orapa Kimberlite Field; and,
- 3. the grant of a 1% NSR on the Company's 70% owned South African subsidiary Idada 361 (Pty) Ltd. gold and silver prospecting license located in the Barberton Greenstone Belt in the Mpumalanga province of South Africa.

Sandstorm shall have a right of first refusal with respect to any third-party *bona fide* offers to purchase a metal or precious stone royalty on the properties.

On July 23, 2020, the Company reached an agreement with TBM (Pty) Ltd. ("TBM") to grant royalties on its wholly owned Botswana subsidiary Gcwihaba (Pty) Ltd. ("Gcwihaba") seven (7) metal licenses (base and precious minerals, platinum group metals and rare-earth elements) projects in consideration of the payment of \$500,000 USD.

Tsodilo expects to raise the amounts required to fund the Newdico, Gcwihaba, Bosoto and Idada projects and corporate general and administration expenses, by way of non-brokered private placements and joint ventures.

#### **RESULTS OF OPERATIONS**

On a consolidated basis, the Company recorded a comprehensive net loss of \$1,354,838 for the period ended June 30, 2020 - \$0.02 per common share, compared to a comprehensive net income of \$214,411 for the period ended June 30, 2019 \$0.00 per common share.

Total capitalized exploration expenditures including amortization of property, plant and equipment used in exploration activities on all projects amounted to net \$6,431,494 as at June 30, 2020 compared to \$7,103,367 as at June 30, 2019. Total capitalized exploration expenditures incurred on Newdico's projects as at June 30, 2020 were \$67,732 compared to NIL as at June 30, 2019. Additions of \$67,227 in 2020 were offset by exchange translations in

2020. Total capitalized exploration expenditures incurred on Gcwihaba's projects as at June 30, 2020 were \$2,717,959 compared to \$2,866,590 as at June 30, 2019. Additions of \$67,816 in 2020 were offset by exchange translations in 2020. Total capitalized exploration expenditures incurred on Bosoto's projects as at June 30, 2020 were \$3,639,194 compared to \$4,208,692 as at June 30, 2019. Additions of \$84,570 in 2020 were offset by exchange translations in 2020. Total capitalized exploration expenditures incurred on Idada's projects as at June 30, 2020 were \$6,609 compared to \$8,085 as at June 30, 2019. There were no additions and the difference are exchange translations in 2020. The principal components of the Gcwihaba exploration program was the further detailing of drill targets, while the Bosoto PL369/2014 commenced different studies with respect to collecting a 20,000 ton sample via a box-cut methodology. The Bosoto PL217/2016 was centered on further clarification and review of the geophysical data over kimberlite targets. A table is presented in the Exploration and Evaluation Additions section above with specific details.

#### **PERSONNEL**

At June 30, 2020, the Company and its subsidiaries employed thirteen (13) compared to seventeen (17) at June 30, 2019, including senior officers, administrative and operations personnel including those on a short-term service basis.

#### PERIOD-ENDED JUNE 30, 2020

The period-ended June 30, 2020 was conservative with an operating period challenged by the COVID-19 restrictions and uncertainty. Operating expenses were at normal levels for the period. See COVID-19 discussions below.

#### **RISKS AND UNCERTAINTIES**

Operations of the Company are speculative due to the high-risk nature of its business which includes acquisition, financing, exploration and development of diamond and metal properties (collectively "mineral"). Material risk factors and uncertainties, which should be taken into account in assessing the Company's activities, include, but are not necessarily limited to, those set below. Any one or more of these risks and others could have a material adverse effect on the Company.

#### **COVID-19 Global pandemic risk**

On March 11, 2020, the World Health Organization declared the novel coronavirus ("COVID-19") a global pandemic. with the majority of governments across the jurisdictions in which Tsodilo operates declaring a state of emergency in response to the COVID-19 pandemic.

In March 2020, the Company implemented a crisis management strategy in relation to COVID-19, to protect the health and well-being of its employees in Botswana under new measures and guidelines implemented by the Government of Botswana.

Tsodilo's planned work programs for 2020 are largely focused on the further evaluation of its Bosoto BK16 diamond project and further exploration on its Gcwihaba metals project. Given the present uncertainty related to 2020 funding, a review of these programs is being performed to focus on critical-path items through the remainder of the year.

Despite the challenges presented by the COVID-19 pandemic, as at August 25, 2020 the evaluation and exploration continue to operate, with social distancing and other critical health and safety measures designed to limit the spread of the virus being observed.

As a relatively novel risk, the duration and full financial effect of the COVID-19 pandemic is unknown at this time, as is the efficacy of government and central bank interventions in the jurisdictions in which Tsodilo operates. While the impact of COVID-19 is expected to be temporary, the current circumstances are dynamic and the impacts of COVID-19 on our business, including the duration and impact that it may have on our ability to raise funds to independently finance continued exploration through joint ventures; providing commercial services to third parties; the sale or lease of equipment; or, the sale of a partial interest in a project cannot be reasonably estimated at this time. Accordingly estimates of the extent to which the COVID-19 pandemic may materially and adversely affect the Company's operations, financial results and condition in future periods are also subject to significant uncertainty.

#### **Additional Funding Requirements**

Further development and exploration of the various mineral projects in which the Company holds an interest depends upon the Company's ability to obtain financing through equity or debt financing, joint ventures or other means. While the Company has been successful in the past in obtaining financing through the sale of equity securities and royalty transactions, there can be no assurance that the Company will be successful in obtaining additional financing in the amount and at the time required and, if available, that it can be obtained on terms satisfactory to the Company.

These consolidated financial statements have been prepared on the basis of accounting principles applicable to a going concern, which assumes that the Company will realize its assets and discharge its liabilities in the normal course of business. The Company incurred a loss of \$214,411 and comprehensive loss of \$1,354,838 during the period ended June 30, 2020 and as of that date, the Company had an accumulated deficit of \$49,373,847 and negative working capital of (\$1,862,178). Management has carried out an assessment of the going concern assumption and has concluded that the cash position of the Company is not sufficient to finance exploration and resource evaluation at the projected levels, and to finance continued operations for the 12-month period subsequent to June 30, 2020. The continuity of the Company's operations is dependent on raising future financing for working capital, the continued exploration and development of its properties and for acquisition and development costs of new projects.

Management believes that it will be able to secure the necessary financing through a combination of the issue of new equity or debt instruments, the entering into of joint venture arrangements or the exercise of warrants and options for the purchase of common shares. However, there is no assurance the Company will be successful in these actions. There can be no assurance that adequate financing will be available, or available under terms favorable to the Company.

As at June 30, 2020, notes payable were issued for \$1,036,322 from related parties, contractors and employees as settlement of compensation, service fees and expenses payable. The notes have an annual interest rate of 8% and are due September 30, 2020 and December 30, 2020. Except for the short-term promissory notes, the notes carry a termination fee of 10% upon early redemption of the notes for which there is an embedded derivative arising – the fair value of this is \$NIL. There was no material gain / (loss) arising on this. In addition, at the option of the note holders,

the notes can be converted to stock during future private placements at the price, that raise a minimum of CAD \$500,000, of those future private placements. \$721,803 of the notes was from related parties (see note 9).

Date	Base Amount	Interest Rate	Termination Fee	Maturity Date
1-Oct-18	\$20,000	8%	\$2,000	30-Sep-20
31-Dec-18	\$444,343	8%	\$44,434	30-Dec-20
31-Jan-19	\$85,000	8%	\$8,500	30-Dec-20
30-June -19	\$293,687	8%	\$8,646	30-Dec-20
30-Sept- 19	\$98,146	8%	\$3,646	30-Dec-20
31-Dec -19	\$95,146	8%	\$3,746	30-Dec-20
	\$1,036,322		\$70,972	

Should it be determined that the Company is no longer a going concern, adjustments, which could be significant, would be required to the carrying value of assets and liabilities. These consolidated financial statements do not reflect the adjustments to the carrying value of assets and liabilities, or the impact on the consolidated statement of operation and comprehensive income (loss), and consolidated statement of financial position classifications that would be necessary were the going concern assumption not appropriate.

Failure to obtain equity or debt financing on a timely basis may cause the Company to postpone its exploration and development plans or forfeit rights in some of its projects.

#### **Uncertainties Related to Mineral Resource Estimates**

There is a degree of uncertainty attributable to the calculation of mineral resources and corresponding grades being mined or dedicated to future production. Until resources are actually mined and processed, the quantity of resources and grades must be considered as estimates only. In addition, the quantity and value of reserves or resources June vary, depending on mineral prices. Any material changes in the quantity of resources, grades or stripping ratio June affect the economic viability of the Company's properties. In addition, there is no assurance that recoveries in small-scale laboratory tests will be duplicated in larger-scale tests under on-site conditions, or during production. Determining the economic viability of a mineral project is complicated and involves a number of variables.

#### **Commodity Prices and Marketability**

The mining industry, in general, is intensely competitive and there is no assurance that, even if commercial quantities of minerals are discovered, a profitable market will exist for the sale of minerals produced. Factors beyond the control of the Company June affect the marketability of any minerals produced and which cannot be accurately predicted, such as market fluctuations, and such other factors as government regulations, including regulations relating to royalties, allowable production, importing and exporting of minerals and environmental protection, any combination of which factors June result in the Company not receiving an adequate return on investment capital. Prices received for minerals produced and sold are also affected by numerous factors beyond the Company's control such as

international economic and political trends, global or regional consumption and demand and supply patterns. There is no assurance that the sale price of minerals produced from any deposit will be such that they can be mined at a profit.

#### **Currency Risk**

The Company's business is mainly transacted in Botswana Pula and U.S. dollar currencies. As a consequence, fluctuations in exchange rates June have a significant effect on the cash flows and operating results of the Company in either a positive or negative direction.

#### **Foreign Operations Risk**

The Company's current significant projects are located in Botswana. This exposes the Company to risks that may not otherwise be experienced if its operations were domestic. The risks include, but are not limited to, environmental protection, land use, water use, health safety, labor, restrictions on production, price controls, currency remittance, and maintenance of mineral tenure and expropriation of property. There is no assurance that future changes in taxes or such regulation in the various jurisdictions in which the Company operates will not adversely affect the Company's operations. Although the operating environments in Botswana are considered favorable compared to those in other developing countries, there are still political risks. These risks include, but are not limited to terrorism, hostage taking, military repression, expropriation, extreme fluctuations in currency exchange rates, high rates of inflation and labor unrest. Changes in mining or investment policies or shifts in political attitudes may also adversely affect the Company's business.

#### **Mineral Exploration and Development**

The business of exploring for minerals and mining is highly, speculative in nature and involves significant financial and other risks which even careful evaluation, experience and knowledge June not eliminate. There is no certainty that expenditures made or to be made by the Company in exploring and developing mineral properties in which it has an interest will result in the discovery of commercially mineable deposits. Most exploration projects do not result in the discovery of commercially mineable deposit. While discovery of a mineral deposit June result in substantial rewards, few properties which are explored are ultimately developed into producing mines. Major expenses June be required to establish reserves by drilling and to construct mining and processing facilities at a site. There can be no guarantee that exploration programs carried out by the Company will result in the development of profitable mining operations.

#### **Title Matters**

Any changes in the laws of Botswana and South Africa relating to mining could have a material adverse effect to the rights and title to the interests held in those countries by the Company. No assurance can be given that applicable governments will not revoke or significantly alter the conditions of applicable exploration and mining authorizations nor that such exploration and mining authorizations will not be challenged or impugned by third parties.

#### Infrastructure

Exploration, development, mining and processing activities depend on the availability of adequate infrastructure. Reliable roads, bridges, sewer and water supply are important determinants which affect capital and operating costs. Unusual or infrequent weather phenomena, sabotage, government or other interference in the maintenance of

provision of such infrastructure could adversely affect activities and profitability of the Company.

#### **Uninsured Risks**

The mining business is subject to a number of risks and hazards including, but not limited to, environmental hazards, industrial accidents, labor disputes, encountering unusual or unexpected geologic formations or other geological or grade problems, encountering unanticipated ground or water conditions, cave~ ins, pit wall failures, flooding, rock bursts, periodic interruptions due to inclement or hazardous weather conditions and other acts of God. Such risks could result in damage to mineral properties or facilities, personal injury or death, environmental damage, delays in exploration, development or mining, monetary losses and possible legal liability. The Company maintains insurance against certain risks that are associated with its business in amounts that it believes to be reasonable at the current stage of operations. There can be no assurance that such insurance will continue to be available at economically acceptable premiums or will be adequate to cover any future claim.

#### **Key Personnel**

The Company is dependent upon on a relatively small number of key employees, the loss of any of whom could have an adverse effect on the Company. The Company currently does not have key personal insurance on these individuals.

#### New Standards, Amendments and Interpretations Adopted

There are no other standards which the Company would have been required to adopt in the period.

#### New standards adopted as at January 1, 2019

IFRS 16, Leases ("IFRS 16")

IFRS 16 replaced IAS 17 'Leases' and three related Interpretations. It completes the IASB's long-running project to overhaul lease accounting. Leases will be recorded in the statement of financial position in the form of a right-of-use asset and a lease liability. In addition, the nature of expenses related to those leases will now change because IFRS 16 replaces the straight-line operating lease expense with a depreciation charge for right-of-use assets and interest expense on lease liabilities. There are two important reliefs provided by IFRS 16 for assets of low value and short-term lease of less than 12 months.

IFRS 16 standard is effective for annual periods beginning on or after 1 January 2019.

The Company adopted IFRS 16 on January 1, 2019 with modified retrospective approach. Under this approach the cumulative effect of initially applying IFRS 16 is recognized as an adjustment at the date of initial application. Comparative information is not restated. The Company believes the impact of adopting IFRS 16 is not material.

#### **RELATED PARTY TRANSACTIONS**

Remuneration of Key Management Personnel of the Company as at June 30

	2020	2019
Short term employee remuneration and benefits	\$125,001	\$140,001
Stock based compensation	22,557	59,264
Other long-term benefits*	85,620	74,429
Total compensation attributed to key management personnel	\$233,177	\$273,694

<sup>\*</sup>Benefits include \$14,367 of accrued leave through June 30, 2020 (2019: \$14,367)

- During the quarter, an individual related to the CEO provided administrative and management services to the Company and was remunerated in the amount of \$12,000 (2019: \$9,000).
- During the period, individuals related to key management personnel of the Company, received \$1,339 in stock-based compensation during the period (2019: \$3,885).
- As at June 30, 2020, there was a total of \$206,419 (2019: \$338,865 payables to related parties included within accounts payable and accrued liabilities.

There are no other related party transactions.

#### OUTLOOK

Precious stones and metals exploration remain a high-risk undertaking requiring patience and persistence. Despite difficult capital markets in the junior resource sector and the general decrease in commodity prices, the Company remains committed to international commodity exploration through carefully managed programs.

The Company does not invest in financial instruments, nor does it do any hedging transactions.

#### **ADDITIONAL INFORMATION**

Additional information relating to Tsodilo Resources Limited is available on its website at:

www.TsodiloResources.com or through SEDAR at www.sedar.com

#### **FORWARD-LOOKING STATEMENTS**

This Quarterly Financial Report, including this MD&A, contains certain forward-looking statements related to, among other things, expected future events and the financial and operating results of the Company. Forward-looking statements are based on the opinions, assumptions and estimates of management as of the date such statements are made, and they are subject to a number of known and unknown risks, uncertainties and other factors which June cause the actual results, performance or achievements of the Company to be materially different from any future results, performance or achievement expressed or implied by such forward-looking statements. Such assumptions include: the Company's ability to obtain necessary financing; the Company's expectations regarding the economy generally, results of operations and the extent of future growth and performance; and assumptions that the Company's activities will not be adversely disrupted or impeded by development, operating or regulatory risk. The Company believes that expectations reflected in this forward-looking information are reasonable but no assurance can

be given that these expectations will prove to be correct and such forward-looking information included in this MD&A should not be unduly relied upon.

There can be no assurance that such statements will prove to be accurate, as the Company's results and future events

could differ materially from those anticipated in this forward-looking information as a result of those factors discussed in or referred to under the heading "Risks and Uncertainties" in the Company's AIF, as well as changes in general

in or referred to dilder the heading hisks and officertainties. In the company's Air, as well as changes in general

business and economic conditions, changes in interest and foreign currency rates, the supply and demand for,

deliveries of and the level and volatility of prices of rough diamonds, costs and availability of power and diesel, acts of

foreign governments and the outcome of legal proceedings, inaccurate geological and recoverability assumptions (including with respect to the size, grade and recoverability of mineral reserves and resources) and unanticipated

operational difficulties (including failure of plant, equipment or processes to operate in accordance with specifications

or expectations, cost escalations, unavailability of materials and equipment, government action or delays in the receipt

of government approvals, industrial disturbances or other job actions, adverse weather conditions, and unanticipated

events relating to health safety and environmental matters).

Accordingly, readers are cautioned not to place undue reliance on these forward-looking statements which speak only

as of the date the statements were made, and the Company does not assume any obligations to update or revise them

to reflect new events or circumstances, except as required by law.

"s"

"s"

James M. Bruchs
Chairman and Chief Executive Officer

Gary A. Bojes Chief Financial Officer

## **TSODILO RESOURCES LIMITED**

## CONDENSED INTERIM CONSOLIDATED FINANCIAL STATEMENTS FOR THE THREE AND SIX MONTH PERIOD ENDED JUNE 30, 2020

**Unaudited - Prepared by Management** 

These Condensed Interim Consolidated Financial Statements have been prepared in accordance with International Accounting Standard 34, Interim Financial Reporting ("IAS 34) using accounting policies consistent with International Financial Reporting Standards (IFRS) as issued by the International Accounting Standards Board ("IASB") and interpretations of the International Financial Reporting Interpretations Committee ("IFRIC").

These condensed interim condensed interim consolidated financial statements have been authorized for release by the Company's Board of Directors on August 25, 2020.

#### **CONTENTS:**

Condensed Interim: Statement of Financial Position Statement of Operations Statements of Shareholders' Equity Statement of Cash Flows

### **Financial Reporting Responsibility of Management**

#### Management's Responsibility for Condensed Interim Consolidated Financial Statements

These unaudited condensed interim consolidated financial statements have been prepared by management and approved by the Audit Committee and the Board of Directors of the Company, in accordance with the accounting policies disclosed in the notes to the unaudited condensed interim condensed interim consolidated financial statements. Where necessary, management has made informed judgments and estimates in accounting for transactions, which were not complete at the balance sheet date. In the opinion of management, the unaudited condensed interim consolidated financial statements have been prepared within acceptable limits of materiality and are in accordance with International Accounting Standard 34-Interim Financial Reporting using accounting policies consistent with International Financial Reporting Standards appropriate in the circumstances. These statements follow the same accounting policies and methods of application as the most recent annual audited financial statements. Accordingly, they should be read in conjunction with the most recent annual audited financial statements of the Company. All amounts are expressed in U.S. dollars unless otherwise indicated.

Management has established processes, which are in place to provide it sufficient knowledge to support management representations that it has exercised reasonable diligence that (i) the unaudited condensed interim consolidated financial statements do not contain any untrue statement of material fact or omit to state a material fact required to be stated or that is necessary to make a statement not misleading in light of the circumstances under which it is made, as of the date of, and for the periods presented by, the unaudited condensed interim consolidated financial statements and (ii) the unaudited condensed interim consolidated financial condition, results of operations and cash flows of the Company, as of the date of and for the periods presented by the unaudited condensed interim consolidated financial statements.

The Board of Directors is responsible for reviewing and approving the unaudited condensed interim consolidated financial statements together with other financial information of the Company and for ensuring that management fulfills its financial reporting responsibilities. An Audit Committee assists the Board of Directors in fulfilling this responsibility. The Audit Committee meets with management to review the financial reporting process and the unaudited condensed interim consolidated financial statements together with other financial information of the Company. The Audit Committee reports its findings to the Board of Directors for its consideration in approving the unaudited condensed interim consolidated financial statements together with other financial information of the Company for issuance to the shareholders.

Management recognizes its responsibility for conducting the Company's affairs in compliance with established financial standards, and applicable laws and regulations, and for maintaining proper standards of conduct for its activities.

#### NOTICE OF NO AUDITOR REVIEW OF CONDENSED INTERIM CONSOLIDATED FINANCIAL STATEMENTS

Under National Instrument 51-102, Part 4, subsection 4.3(3)(a), if an auditor has not performed a review of the condensed interim consolidated financial statements, they must be accompanied by a notice indicating that the financial statements have not been reviewed by an auditor.

The accompanying condensed unaudited interim consolidated financial statements of the Company have been prepared by, and are the responsibility of, the Company's management. The Company's independent auditor has not performed a review of these financial statements.

DATED this 25th day of August, 2020.

TSODILO RESOURCES LIMITED

James M. Bruchs

Gary A. Bojes

Chairman and Chief Executive Officer

Chief Financial Officer

#### **Condensed Interim Consolidated Statements of Financial Position**

(In United States dollars)

	June 30	June 30	December 31
	2020	2019	2019
ASSETS			
Current			
Cash	\$ 5,400	\$ 9,919	\$ 5,599
Accounts receivable and prepaid expenses	17,022	56,112	32,593
	22,422	66,031	38,192
Exploration and Evaluation Assets (note 3)	6,431,494	7,103,367	7,391,765
Property, Plant and Equipment (note 4)	239,834	360,687	312,897
Total Assets	\$ 6,693,750	\$ 7,530,085	\$7,742,854
Accounts payable and accrued liabilities <i>(note 9)</i> Notes payable <i>(note 5)</i>	\$ 848,278 1,036,322	\$ 439,102 206,113	\$ 566,311 1,036,322
Notes payable (note 5)	1,036,322	206,113	1,036,322
Total Current Liabilities	1,884,600	645,215	1,602,633
Non-current notes payable (notes 5 and 9)		624,107	
Total Liabilities	1,884,600	1,269,322	1,602,633
SHAREHOLDERS' EQUITY			
Share capital (note 6a)	49,281,890	49,281,890	49,281,890
Contributed surplus (note 6c)	11,713,491	11,644,719	11,689,724
Foreign currency translation reserve	(6,792,384)	(5,653,829)	(5,651,957)
Deficit	(49,393,847)	(49,012,017)	(49,179,436)
Total Equity	4,809,150	6,260,763	6,140,221
Total Liabilities and Equity	\$ 6,693,750	\$ 7,530,085	\$ 7,742,854

**Nature of operations** (note 1)

**Commitments and contingencies** (note 12)

**Subsequent events** (note 14)

See accompanying notes to the condensed interim consolidated financial statements

#### APPROVED ON BEHALF OF THE BOARD OF DIRECTORS

's' "s"

Jonathan R. Kelafant James M. Bruchs Chairman, Audit Committee Chairman & CEO

## Tsodilo Resources Limited Condensed Interim Consolidated Statements of Operations and Comprehensive Income (Loss)

(In United States dollars) Periods Ended June 30

	Three Months Ended		Six Months Ended	
	June 30	June 30	June 30	June 30
	2020	2019	2020	2019
Administrative Expenses				
Corporate remuneration	\$ 106,578	\$ 105,962	\$ 213,686	\$ 212,189
Corporate travel and subsistence		1,043		1,043
Investor relations	1,250	961	2,500	96
Legal and audit	354	4,806	758	4,800
Filings and regulatory fees	37	894	781	1,898
Administrative expenses	7,383	33,136	17,994	50,67
Amortization		(22,270)		
Stock-based compensation (note 6c)	10,498	40,077	24,511	65,21
	126,100	164,609	260,230	336,78
Other Income (Expense)				
Rental Income, net of cost	5,230	99,971	80,359	208,44
Interest Income		1	1	
Realized gain on disposal of property, plant and equipment				
Foreign exchange gain (loss)	(3,766)	(951)	(34,541)	(1,857
	1,464	99,021	45,819	206,59
Loss for period	(124,636)	(65,588)	(214,411)	(130,192
Other Comprehensive Gain/(Loss)				
Foreign currency translation	(20,574)	(13,822)	(1,140,427)	113,67
Total Other Comprehensive Gain/(Loss)	(20,574)	(13,822)	(1,140,427)	113,67
Total Comprehensive Income (Loss) for the period	(\$145,210)	(\$51,766)	(\$1,354,838)	(\$16,521
Basic and diluted loss per share (note 8)	(\$0.00)	(\$0.00)	(\$0.00)	(\$0.00

See accompanying notes to the condensed interim consolidated financial statements

### Condensed Interim Consolidated Statements of Changes in Shareholders' Equity

(In United States dollars except for shares)

	Share Capital		Contributed Surplus	Foreign Translation Reserve	Deficit	Total Equity
	Shares Issued	Amount	Stock-based compensation & Other	Reserve		
Balance January 1, 2020	45,347,310	\$49,281,890	\$11,689,724	(\$5,561,957)	(\$49,179,436)	\$6,140,221
Stock Based Compensation			23,767			23,767
Comprehensive loss				(1,140,427)	(214,411)	(1,354,838)
Balance June 30, 2020	45,347,310	\$49,281,890	\$11,713,491	(\$6,792,384)	(49,393,847)	\$4,809,150)

	Share Capital		Contributed Surplus	Foreign Translation Reserve	Deficit	Total Equity
	Shares Issued	Amount	Stock-based compensation & Other			
Balance January 1, 2019	45,347,310	\$49,281,890	\$11,579,495	(\$5,767,500)	(\$48,881,825)	\$6,212,060
Stock Based Compensation			65,224			65,224
Comprehensive loss				113,671	(130,192)	(16,521)
Balance June 30, 2019	45,347,310	\$49,281,890	\$11,644,719	(\$5,653,829)	(\$49,012,017)	\$6,260,763

 $See\ accompanying\ notes\ to\ the\ condensed\ interim\ consolidated\ financial\ statements.$ 

#### **Condensed Interim Consolidated Statements of Cash Flows**

(In United States dollars)

		Periods Ended June 30
	2020	2019
Cash provided by (used in):		
Operating Activities		
Net Loss for the period	(\$214,411)	(\$ 130,192)
Adjustments for non-cash items:		
Gain on disposal of equipment		
Amortization		
Foreign exchange loss (gain)	34,542	1,857
Stock-based compensation	24,511	65,213
	(155,358)	(63,122)
Net change in non-cash working capital balances (note 13)	297,538	171,570
There entange in non-easit working capital balances (note 15)	142,180	108,448
Investing Activities  Additions to exploration properties  Proceeds on disposal of equipment	(206,878)	(228,616)
Trocces on disposar of equipment	(206,878)	(228,616)
Financing Activities		
(Decrease) increase in non-current notes payable (note 5)		159,764
		159,764
Impact of exchange on cash	64,499	(37,158)
Change in cash - for the period	(199)	2,438
Cash - beginning of year	5,599	7,481
Cash - end of period	\$5,400	\$ 9,919

#### **Notes to the Condensed Interim Consolidated Financial Statements**

For the periods ended June 30, 2020 and 2019 (All amounts are in U.S. dollars unless otherwise noted)

#### 1. NATURE OF OPERATIONS

Tsodilo Resources Limited ("Tsodilo" or "the Company") is an exploration stage company which is engaged principally in the acquisition, exploration and development of mineral properties in the Republic of Botswana.

The Company is considered to be in the exploration and development stage given that none of its properties are in production and, to date, have not earned any revenues. The recoverability of amounts shown for exploration and evaluation assets is dependent on the existence of economically recoverable reserves, the renewal or extension of exploration licenses, obtaining the necessary permits to operate a mine, obtaining the financing to complete exploration and development, and future profitable production. The Company is incorporated under the laws of the Yukon Territory, Canada, under the Business Corporations Act of Yukon and the address of the Company's registered office is 161 Bay Street, P.O. Box 508 Toronto, Ontario, Canada, M5J 2S1. The Company currently exists under the Business Corporations Act of Yukon and its common shares are listed on the Toronto Venture Stock Exchange ("TSXV") under the symbol TSD.

These condensed interim consolidated financial statements have been prepared on the basis of accounting principles applicable to a going concern, which assumes that the Company will realize its assets and discharge its liabilities in the normal course of business. The Company incurred a loss of \$214,411 and comprehensive loss of \$1,354,838 during the period ended June 30, 2020 and as of that date, the Company had an accumulated deficit of \$49,393,847 and negative working capital of (\$1,862,178). The Company has not generated any revenues or cash flows from operations since inception and does not expect to do so for the foreseeable future. The Company's continuation as a going concern depends on its ability to successfully raise financing. Although the Company has been successful in the past in obtaining financing, there is no assurance that it will be able to obtain adequate financing in the future or that such financing will be on terms acceptable to the Company; therefore giving rise to a material uncertainty which may cast significant doubt as to whether the Company's cash resources and working capital will be sufficient to enable the Company to continue as a going concern for the 12-month period after the date of these Condensed interim consolidated Financial Statements.

Consequently, management is pursuing various financing alternatives to fund operations and advance its business plan. To facilitate the management of its capital requirements, the Company prepares annual expenditure budgets that are updated as necessary depending on various factors, including successful capital deployment and general industry conditions. The Company may determine to reduce the level of activity and expenditures further, or divest of certain mineral property assets, to preserve working capital and alleviate any going concern risk.

The condensed interim consolidated financial statements have been prepared on a going concern basis that

contemplates the realization of assets and discharge of liabilities at their carrying values in the normal course of business for the foreseeable future; and do not give effect to adjustments that would be necessary to the carrying values and classification of assets and liabilities should the Company be unable to continue as a going concern.

#### **COVID-19 Global pandemic risk**

On March 11, 2020, the World Health Organization declared the novel coronavirus ("COVID-19") a global pandemic with the majority of governments across the jurisdictions in which Tsodilo operates declaring a state of emergency in response to the COVID-19 pandemic.

In March 2020, the Company implemented a crisis management strategy in relation to COVID-19, to protect the health and well-being of its employees in Botswana under new measures and guidelines implemented by the Government of Botswana.

Tsodilo's planned work programs for 2020 are largely focused on the further evaluation of its Bosoto BK16 diamond project and further exploration on its Gcwihaba metals project. Given the present uncertainty related to 2020 funding, a review of these programs is being performed to focus on critical-path items through the remainder of the period.

Despite the challenges presented by the COVID-19 pandemic, as at June 30, 2020 the evaluation and exploration continue to operate, with social distancing and other critical health and safety measures designed to limit the spread of the virus being observed.

As a relatively novel risk, the duration and full financial effect of the COVID-19 pandemic is unknown at this time, as is the efficacy of government and central bank interventions in the jurisdictions in which Tsodilo operates. While the impact of COVID-19 is expected to be temporary, the current circumstances are dynamic and the impacts of COVID-19 on our business, including the duration and impact that it may have on our ability to raise funds to independently finance continued exploration through joint ventures; providing commercial services to third parties; the sale or lease of equipment; or, the sale of a partial interest in a project cannot be reasonably estimated at this time. Accordingly estimates of the extent to which the COVID-19 pandemic may materially and adversely affect the Company's operations, financial results and condition in future periods are also subject to significant uncertainty.

#### 2. Significant Accounting Policies

#### (a) <u>Statement of Compliance with International Financial Reporting Standards</u>

These condensed interim consolidated financial statements are prepared in accordance with International Financial Reporting Standards ("IFRS") as issued by the International Accounting Standards Board ("IASB") and interpretations of the International Financial Reporting Interpretations Committee ("IFRIC").

These Condensed Interim Consolidated financial statements have been authorized for release by the Company's Board of Directors on August 25, 2020.

## (b) Basis of Preparation

These condensed interim consolidated financial statements have been prepared on a historical cost basis except for financial instruments classified as fair value through profit or loss which are stated at their fair value. These condensed interim consolidated financial statements are presented in United States dollars and include the accounts of the Company and the following direct and indirect subsidiaries:

ENTITY	2019	2018			
Tsodilo Resources Bermuda Limited ("TRBL") [Bermuda]	100%	100%			
Bosoto (Proprietary) Limited ("Bosoto") [Botswana]	100%	100%			
Gcwihaba Resources (Proprietary) Limited ("Gcwihaba") [Botswana]	100%	100%			
Newdico (Proprietary) Limited ("Newdico") [Botswana]	100%	100%			
Idada Trading 361 (Pty) Ltd. ("Idada") [South Africa]	70%	70%			
All intercompany transactions have been eliminated on consolidation					

The accounting policies set out below have been applied consistently to all periods and years presented.

## (c) Significant Accounting Judgments, Estimates and Assumptions

The preparation of the Condensed Interim Consolidated financial statements in conformity with IFRS requires management to make judgments, estimates and assumptions that affect the application of polices and reporting amounts of assets and liabilities, income and expenses. Actual results may differ from these estimates.

Accounts that require estimates as the basis for determining the stated amounts include accrued liabilities and stock-based compensation expense. The amounts estimated for stock based compensation is calculated using the Black-Scholes Option Pricing model, which requires significant estimates with respect to the expected life and volatility of such instruments.

Significant judgments are required with respect to the carrying value of the Company's exploration and evaluation assets, the determination of the functional currency of the Company and its subsidiaries, the recoverability of the Company's deferred tax assets, potential tax exposures given the company operates in multiple jurisdictions, and the going concern assumptions. In particular, the carrying value of the Company's exploration and evaluation assets is dependent upon the Company's determination with respect to the future prospects of its exploration and evaluation assets and the ability of the Company to successfully complete the renewal or extension process for its exploration properties as required. The Company has defined the cash generating units to be precious stones, metals and radioactive minerals. The quantification of potential tax exposures is dependent on the relevant tax authorities' acceptance of the Company's positions.

### (d) Earnings (Loss) per Common Share

Earnings (loss) per share calculations are based on the net income (loss) attributable to common shareholders

for the period divided by the weighted average number of common shares issued and outstanding during the period.

Diluted earnings per share calculations are based on the net income (loss) attributable to common shareholders for the period divided by the weighted average number of common shares outstanding during the period plus the effects of dilutive common share equivalents. This method requires that the dilutive effect of outstanding options and warrants issued be calculated using the treasury stock method. This method assumes that all common share equivalents have been exercised at the beginning of the year (or at the time of issuance, if later), and that the funds obtained thereby were used to purchase common shares of the Company at the average trading price of common shares during the period. The incremental number of common shares that would be issued is included in the calculation of diluted earnings per share.

### (e) Exploration and Evaluation Assets

Exploration and evaluation assets include acquired mineral use rights for mineral properties held by the Company. The amount of consideration paid (in cash or share value) for mineral use rights is capitalized. The amounts shown for exploration and evaluation assets represents all direct and indirect costs relating to the acquisition, exploration and development of exploration properties, less recoveries, and do not necessarily reflect present or future values. These costs will be amortized against revenue from future production or written off if the exploration and evaluation assets are abandoned or sold. The Company has classified exploration and evaluation assets as intangible in nature. Depletion of costs capitalized on projects put into commercial production will be recorded using the unit-of-production method based upon estimates of proven and probable reserves.

Ownership of exploration and evaluation assets involves certain inherent risks, including geological, commodity prices, operating costs, and permitting risks. Many of these risks are outside the Company's control. The ultimate recoverability of the amounts capitalized for exploration and evaluation assets is dependent upon the delineation of economically recoverable ore reserves, the renewal or extension of exploration licenses, obtaining the necessary financing to complete their development, obtaining the necessary permits to operate the mine, and realizing profitable production or proceeds from the disposition thereof. Management's estimates of recoverability of the Company's investment in its Botswana and South Africa Exploration and Evaluation Assets have been based on current and expected conditions. However, it is possible that changes could occur which could adversely affect management's estimates and may result in future write-downs of exploration and evaluation assets carrying values. See note 3 for additional disclosures related to license commitments and strategic partners commitments and earnin agreement.

## (f) Property, Plant and Equipment

Property, plant and equipment is stated at cost, less accumulated depreciation. Depreciation is calculated on a straight line basis over the following terms:

Hangar (over remaining life of land lease) 9 Years

Vehicles 5 Years

Furniture and equipment 3 – 4 Years

An item of property, plant and equipment is derecognized upon disposal or when no future economic benefits are expected to arise from the continued use of the asset. Any gain or loss arising on disposal of the asset, determined as the difference between the net disposal proceeds and the carrying amount of the asset, is recognized in profit or loss.

Where an item of property, plant and equipment comprises major components with different useful lives, the components are accounted for as separate items of plant and equipment. Expenditures incurred to replace a component of an item of property, plant and equipment that is accounted for separately, including major inspection and overhaul expenditures, are capitalized.

### (g) Cash

Cash consists of cash held in banks and petty cash.

## (h) Foreign Currency Translation

### (i) Functional and presentation currency

The Company's functional and presentation currency is the United States dollar ("U.S. Dollar"). The functional currencies of the Company's subsidiaries are as follows:

Tsodilo Resources Bermuda Limited ("TRBL") U.S. Dollar
Gcwihaba Resources (Pty) Limited ("Gcwihaba") Botswana Pula
Newdico (Pty) Limited ("Newdico") Botswana Pula
Bosoto (Pty) Limited ("Bosoto") Botswana Pula
Idada Trading 361 (Pty) Ltd ("'Idada") South African Rand

Each subsidiary and the Company's parent entity determine their own functional currency and items included in the financial statements of each entity are measured using that functional currency.

### (ii) Transactions and balances

Transactions in foreign currencies are initially recorded by applying the exchange rates prevailing at the date of the transaction. Monetary assets and liabilities denominated in foreign currencies are translated into functional currency at the exchange rate prevailing at the reporting date.

# (iii) Translation of foreign operations

As at the reporting date the assets and liabilities of Gcwihaba, Newdico, Bosoto, and Idada are translated into the presentation currency of the Company at the rate of exchange prevailing at the reporting date and their revenue and expenses are translated at the average exchange for the period. On consolidation, the exchange differences arising on the translation are recognized in other comprehensive income (loss) and accumulated in the foreign currency translation reserve.

If Gcwihaba, Newdico, Bosoto, and Idada were sold, the amount recognized in the foreign currency reserve would be realized and reflected in the statement of operations and comprehensive income (loss) as part of the gain or loss on disposal.

#### (i) Income Taxes

Current taxes are the expected tax payable or receivable on the local taxable income or loss for the year, using the local tax rate enacted or substantively enacted at the reporting date, and includes any adjustments to tax payable or receivable in respect of previous years.

Deferred income taxes are recorded using the liability method whereby deferred tax is recognized in respect to temporary differences between the carrying amounts of assets and liabilities for financial reporting purposes and the amounts used for taxation purposes. Deferred tax is measured at the tax rates that are expected to be applied to temporary differences when they are realized or settled, based on the laws that have been enacted or substantively enacted by the reporting date. Deferred tax is not recognized for temporary differences which arise on the initial recognition of assets or liabilities in a transaction that is not a business combination and that affect neither accounting, nor taxable profit or loss.

A deferred tax asset is recognized for unused tax losses, tax credits and deductible temporary differences, to the extent that it is probable that future taxable profits will be available against which they can be utilized. Deferred tax assets are reviewed each reporting date and are reduced to the extent that it is no longer probable that the related tax benefit will be realized.

## (j) Share-based Compensation

The Company follows the fair value method of accounting for stock option awards granted to employees and directors, whereby services are rendered as consideration for equity instruments (equity-settled transactions). The fair value of stock options is determined by the Black-Scholes Option Pricing model with assumptions for risk-free interest rates, dividend yields, volatility of the expected market price of the Company's common shares and an expected life of the options. The number of stock option awards expected to vest are estimated using a forfeiture rate based on historical experience and future expectations. The fair value of direct awards of stock is determined by the quoted market price of the Company's stock. Share-based compensation is amortized over the vesting period of the related option to earnings and no portions were capitalized. Upon participants' retirement from their duties, their shares are forfeited and any charges already recognized relating to unvested options are reversed. When an award is cancelled by the entity or by the counterparty, any remaining element of fair value of the award is expensed immediately through profit or loss.

The Company uses graded or accelerated amortization which specifies that each vesting tranche must be accounted for as a separate arrangement with a unique fair value measurement. Each vesting tranche is subsequently amortized separately and in parallel from the grant date.

Option-pricing models require the use of highly subjective estimates and assumptions including the expected stock price volatility. Changes in the underlying assumptions can materially affect the fair value estimates.

**Severance Benefits** Under Botswana law, the Company is required to pay severance benefits for full-time employees upon the completion of 5 years of continued service if the employee so elects or upon the termination of employment. Severance is earned at the rate of one day per month for an employee with less than five years of service and two days per month for employees with greater than five years of service. The specifics and benefits of the severance program mandated in Botswana are extended to full-time employees residing and working outside of Botswana. The cost of these severance benefits is accrued over the year of service until the benefit becomes payable. Portions of the severance expenses are capitalized to exploration and evaluation assets.

## (I) Financial Assets

Under IFRS 9, all financial assets are initially recorded at fair value and designated upon inception into one of the following three categories: amortized cost, fair value through other comprehensive income ("FVOCI") or at fair value through profit or loss ("FVTPL"). All of the Company's financial assets are classified as amortized cost, being subsequently measured at amortized cost using the effective interest rate method.

### (m) Financial Liabilities

All financial liabilities are initially recorded at fair value and designated upon inception as FVTPL or other financial liabilities. Financial liabilities classified as other financial liabilities are initially recognized at fair value less directly attributable transaction costs. After initial recognition, other financial liabilities are subsequently measured at amortized cost using the effective interest rate method. The effective interest rate method is a method of calculating the amortized cost of a financial liability and of allocating interest expenses over the relevant year. The effective interest rate is the rate that discounts estimated future cash payments through the expected life of the financial liability. The Company's accounts payable, non-current notes payable and accrued liabilities and subscriptions are classified as other financial liabilities. Financial liabilities classified as FVTPL include warrants with exercise prices denominated in a currency other than the Company's functional currency. Derivatives, including separated embedded derivatives are also classified as FVTPL and recognized at fair value with changes in fair value recognized in earnings unless they are designated as effective hedging instruments. Fair value changes on financial liabilities classified as FVTPL are recognized in earnings. Transaction costs associated with FVTPL liabilities are expensed as incurred.

# (n) Impairment of Assets

At the end of each reporting period, the Company assesses each cash-generating unit to determine whether there is any indication that those assets are impaired. If any such indication exists, the recoverable amount of the asset is estimated in order to determine the extent of the impairment, if any. The recoverable amount is the higher of the fair value less cost to sell and the value in use. Fair value is determined as the amount that would be obtained from the sale of the asset in an arm's length transaction between knowledgeable and willing parties. In assessing value in use, the estimated future cash flows are discounted to their present value using a discount rate that reflects current market assessment of the time value of money and the risk of a specific asset. If the recoverable amount of an asset is estimated to be less than its carrying amount, the carrying amount of the asset is reduced to

its recoverable amount and the impairment loss is recognized in profit or loss for the period. For an asset that does not generate largely independent cash inflows, the recoverable amount is determined for the cash generating unit to which the asset belongs.

When an impairment subsequently reverses, the carrying amount of the asset (or cash generating unit) is increased to the revised estimate of its recoverable amount, but to an amount that does not exceed the carrying amount that would have been determined had no impairment loss been recognized for the asset (or cash generating unit) in prior years. A reversal of an impairment loss is recognized immediately in profit or loss. No impairment adjustments were recognized in 2020 and 2019.

## (o) Related Party Transactions

Parties are considered to be related if one party has the ability, directly or indirectly, to control the other party or exercise significant influence over the other party in making financial and operating decisions. Related parties may be individuals or corporate entities and includes, but is not limited to, key management personnel, directors, affiliated companies, and project partners. A transaction is considered to be a related party transaction when there is a transfer of resources, services or obligations between related parties.

### (p) New Standards, Amendments and Interpretations Adopted

New standards adopted as at January 1, 2019

IFRS 16, Leases ("IFRS 16")

IFRS 16 replaced IAS 17 'Leases' and three related Interpretations. It completes the IASB's long-running project to overhaul lease accounting. Leases will be recorded in the statement of financial position in the form of a right-of-use asset and a lease liability. In addition, the nature of expenses related to those leases will now change because IFRS 16 replaces the straight-line operating lease expense with a depreciation charge for right-of-use assets and interest expense on lease liabilities. There are two important reliefs provided by IFRS 16 for assets of low value and short-term lease of less than 12 months. IFRS 16 standard is effective for annual periods beginning on or after 1 January 2019.

The Company adopted IFRS 16 on January 1, 2019 with modified retrospective approach. Under this approach the cumulative effect of initially applying IFRS 16 is recognized as an adjustment at the date of initial application. Comparative information is not restated. The Company believes the impact of adopting IFRS 16 is not material.

# 3. EXPLORATION AND EVALUATION ASSETS

Exploration and evaluation assets are summarized as follows:

	Bosoto Botswana			Newdico Botswana	ldada S. Africa	Gcwihaba Botswana	
	Project BK 16 Precious Stones	Project PL 217 Precious Stones	Bosoto Total	Project PL091 Industrial Minerals	Precious Metals	Metals	TOTAL
Balance at December 31, 2019	\$3,437,018	\$502,038	\$3,939,056	\$	\$7,902	\$2,752,504	\$6,699,462
Additions	213,848	147,753	361,601			180,783	542,384
Net Exchange Differences	80,473	14,323	94,796		220	54,903	149,919
Balance at December 31, 2019	3,731,339	\$644,114	\$4,395,453		\$8,122	\$2,988,190	\$7,391,765
Additions	71,180	13,390	84,570	67,227		67,816	219,613
Net Exchange Differences	(713,672)	(127,157)	(840,829)	505	(1,513)	(338,047)	(1,179,884)
Balance at June 30, 2020	\$3,088,847	\$550,547	\$3,639,194	\$67,732	\$6,609	\$2,717,959	\$6,431,494

Exploration and evaluation additions for the period ended June 30, 2020 are summarized as follows:

	Bosoto Botswana			Newdico Botswana	ldada S. Africa	Gcwihaba Botswana	
	Project BK 16 Precious Stones	Project PL 217 Precious Stones	Bosoto Total	Project PL091 Industrial Minerals	Precious Metals	Metals	TOTAL
Plant Operations Drilling Expenditures Amortization Drill Rigs, Vehicles	\$4,741 284	\$ 	\$ 4,741 284	\$ 	\$ 	\$ 	\$ 4,741 284
& Trucks	1,981	1,849	3,830	7,865		1,041	12,736
GIS & Geophysics							
Lab Analyses & Assays							
License Fees Office, Maintenance, &						1,065	1,065
Consumables	10,359	10,967	21,326	695		12,799	34,820
Salaries, Wages & Services	53,,815	574	54,389	58,667		52,911	165,967
Balance at June 30, 2020	\$71,180	\$13,390	\$84,570	\$67,227	\$	\$67,816	\$219,613

Exploration and evaluation additions for the period ended June 30, 2019 are summarized as follows:

		Bosoto Botswana		Idada So. Africa	Gcwihaba Botswana	
	Project BK 16	Project PL 217	Total Precious Stones	Precious Metals	Metals	TOTAL
Plant Operations	\$	\$	\$	\$	\$	\$
Drilling Expenditures	4,264	130	4,394		3,358	7,752
Amortization Drill Rigs, Vehicles & Trucks	21,236	16,928	38,164		9,781	47,945
GIS & Geophysics						
Lab Analyses & Assays	4,332		4,332			4,332
License Fees					1,135	1,135
Office, Maintenance, & Consumables	7,773	2,129	9,902		7,736	17,638
Salaries, Wages & Services	64,043	69,153	133,196		64,562	197,758
Balance at June 30, 2019	\$101,648	88,340	189,988		86,572	276,560

### General

Title to mineral properties involves certain inherent risks due to the difficulties of determining the validity of permits and the potential for problems arising from government conveyance accuracy, prior unregistered agreements or transfers, native land claims, confirmation of physical boundaries, and title may be affected by undetected defects. The Company does not carry title insurance. The Company has evaluated title to all of its mineral properties and believes, to the best of its knowledge, that evidence of title is adequate and acceptable given the current stage of exploration.

### **Exploration and Evaluation Assets (Royalties)**

In the 3<sup>rd</sup> Q 2017, the Company reached an agreement with Sandstorm Gold Ltd. ("Sandstorm") (NYSE MKT: SAND, TSX: SSL) to grant royalties on three projects in consideration of the payment of \$1,500,000 USD.

The package of assets in the Royalty Sale includes:

- the grant of a 1% NSR on the Company's wholly owned Botswana subsidiary Gcwihaba Resources (Pty) Ltd. prospecting metal licenses in northwest Botswana;
- the grant of a 1% GPR on the Company's Botswana wholly owned subsidiary Bosoto (Pty) Ltd. precious stone prospecting license (PL217/2016) located in the Orapa Kimberlite Field; and,
- the grant of a 1% NSR on the Company's 70% owned South African subsidiary Idada 361 (Pty) Ltd. gold and silver prospecting license located in the Barberton Greenstone Belt in the Mpumalanga province of South Africa.

Sandstorm shall have a right of first refusal with respect to any third-party bona fide offers to purchase a metal or precious stone royalty on the properties.

On July 23, 2020, the Company reached an agreement with TBM (Pty) Ltd. ("TBM") to grant royalties on its wholly owned Botswana subsidiary Gcwihaba (Pty) Ltd. ("Gcwihaba") seven (7) metal licenses projects in consideration of the payment of \$500,000 USD.

The package of assets in the Royalty Sale includes:

the grant of a 0.5% Net Smelter Return or Net Mineral Return on Gcwihaba's seven (7) prospecting metal licenses in northwest Botswana.

## Gcwihaba Resources (Pty) Ltd ("Gcwihaba") - Botswana

In 2017, Gcwihaba, a wholly owned subsidiary of the Company, held twenty-one (21) metal (base, precious, platinum group, and rare earth) prospecting licenses in the North-West district of which seven (7) were then in renewal. A review of the merits of each license was undertaken in the fourth quarter of 2017 in an effort to determine which licenses were the most prospective in terms of exploration, discovery and development and an economic resource. The review determined that 7 licenses were more prospective than the others. A series of meeting were held with the Department of Mines ("DOM") and it was proposed that the Company would relinquish the aforesaid twenty-one (21) licenses in exchange for an initial grant of the core seven (7) licenses. The proposal was accepted by the DOM and the 21 licenses were relinquished at year-end and the core seven licenses were given an initial grant effective January 1, 2018. These new licenses have an initial grant term of three (3) years to be followed by 2 two-year renewal periods. The relinquishment of the aforementioned licenses or portions thereof did not cause a reduction or change in the continuing overall exploration program nor impact the chances of the overall success of the program.

During the third quarter of 2018, discrepancies were discovered in the license documents issued in the first quarter. The Company brought this matter to the attention of the DOM which after their review concurred and corrected the errors. The seven licenses were then given new initial grant dates of October 1, 2018, with the same grant terms and renewal periods thereon. The licenses cover 4,920.50 square kilometers and collectively have a proposed minimum spending commitment of BWP 1,753,815 (\$150,908 USD as at June 30, 2020) if held to their full initial term.

## Bosoto (Pty) Ltd ("Bosoto") - Botswana

Tsodilo was granted a prospecting license (PL369/2014) over the BK16 kimberlite pipe through its 100% owned Botswana subsidiary, Bosoto, effective October 1, 2014. The prospecting license was renewed for an additional two-year period commencing October 1, 2017 and a second two-year renewal application was granted effective October 1, 2019.

The diamondiferous BK16 kimberlite pipe is located within the Orapa Kimberlite Field in Botswana and covered by 25 meters of Kalahari Group sediments. BK16 is located 37 km east-southeast of the Orapa Diamond Mine AK01, 25 km southeast of the Damshtaa Diamond Mine, and 13 km north-northeast of the Letlhakane Diamond Mine, all operated by Debswana and 28 km east-northeast from Lucara Diamond Corporation's Karowe mine (F/K/A AK6). Tsodilo has a 100% interest in Bosoto. The Company's current prospecting license extends to September 30, 2021.

The Company estimated that it would take approximately BWP 42,002,000 (\$3,438,700 USD as at June 30, 2020) in expenditures, goods and services over the two year renewal period to continue the evaluation of the BK16 kimberlite's economic potential and if warranted the preparation of a compliant NI 43-101 Feasibility Study (FS). This estimate is based on the agreed work plan with the MMEWR. At any point the work plan may be amended, and a new work

plan agreed to with the MMEWR.

PL 217/2016 is situated within the Orapa Kimberlite Field and is located some 10 km south of the Orapa Mining area and with the same distance to the west of the Letlhakane Mining lease. It surrounds the Karowe Mining lease, while the BK11 prospect is directly to the east of the license.

The PL 217/2016 license had an initial grant term of three (3) years to be followed by 2 two-year renewal periods. A renewal application was filed in the third quarter of 2019. The license was renewed on June 30, 2020 effective July 1, 2020 for a two-year period. The license covers 292 square kilometers and has a proposed minimum spending commitment of BWP 1,002,920 (\$86,239 USD as at July 1, 2020) if held to its full initial term

## Newdico (Pty) Ltd ("Newdico") - Botswana

The Company holds a 100% interest in Newdico, which holds one (1) industrial minerals prospecting license PL091/2019, effective January 1, 2020. The license comprises 580 square kilometers and has a proposed minimum spending commitment of BWP 132,830 (\$11,422 USD) as at Junr 30, 2020. Newdico also provides administrative, operational, exploration, geophysical and drilling services to the Company's other subsidiaries.

## Idada Trading 361 (Pty) Ltd ("Idada") - South Africa

The Company holds a 70% interest in its South African subsidiary, Idada. Idada made application for an exploration license (Ref: MP30/5/1/1/2/1047PR) in the Barberton area in February 2012. This application was accepted in February 2013 and consultation was conducted with interested and affected parties in April and June 2013. An Environmental Management Plan (EMP) was submitted in April 2013 and a site visit was made by various governmental departments (DMR, EWT, and REMDEC) in September 2013. During the second quarter 2015, notice was received from the Department of Mineral Resources, South Africa which granted the Company the prospecting rights for gold and silver in the applied for area subject to certain subsequent conditions being met. The Company has fulfilled those requirements and the Prospecting Right, together with the EMP, was executed and became effective on April 7, 2016. The Prospecting Right has been granted for a term of five years effective as of May 2015.

Notices were sent to all surface owners of the five farms informing the owners of our intent to access the property to commence exploration activities. Three landowners, holding most of the target ground, have denied access. This issue has been submitted to the Department of Mineral Resources (DMR) for resolution.

During the third quarter 2019, the Company was informed that certain portions of our license areas were designated as a World Heritage site by UNESCO. UNESCO has informed the Company that in accordance with the Operational Guidelines for the Implementation of the World Heritage Convention, UNESCO is investigating the situation that the Company brought to their attention. UNESCO has informed the Company that according to IUCN, the Advisory Body to the intergovernmental World Heritage Committee concerning nominations of natural heritage sites on the World Heritage List, the overlapping prospecting license on the western portion of the property or of the presence of Tsodilo Resources Ltd was not brought to the attention of IUCN during the evaluation process. The documentation related to the evaluation

and inscription of the site on the World Heritage List from UNESCO's website at:  $\underline{whc.unesco.org/en/list/1575/documents}$ .

As the responsibility for nominating sites to the World Heritage List and the management and protection of the World Heritage properties inscribed is under the authority of the State Party of South Africa, UNESCO advised the Company that they would be contacting the appropriate South African office for clarification. To date, it is the Company's understanding that neither the Department of Mineral Affairs (DMA) nor the Department of Environmental Affairs has responded to UNESCO's inquiry. In addition to UNESCO's inquiries, the Company also contacted the DMA for guidance and received a response, but before the issue could be dealt with the South African government was shut down due to the COVID-19 virus. The Company will continue our efforts to engage the DMA once the government resumes its activities on a full-time basis. In the interim, the Company has filed a renewal application to protect our license rights.

**REMAINDER OF PAGE LEFT BLANK INTENTIONALLY** 

# 4. PROPERTY, PLANT, AND EQUIPMENT

# Property, Plant, and Equipment

Cost	Hangar	Vehicles	Furniture And Equipmen	Total
As at December 31, 2018	\$182,780	\$ 1,229,756	\$ 507,828	\$ 1,920,364
Disposals		(271,276)	(68,244)	(339,520)
Net Exchange Difference	2,900	19,512	7,258	29,670
As at December 31, 2019	\$185,680	\$ 977,992	\$ 446,842	\$ 1,610,514
	Hangar	Vehicles	Furniture And Equipmen	Total
As at December 31, 2019 Disposals	\$185,680	\$ 977,992	\$ 446,842	\$1,610,514
Net Exchange Difference	(17,820)	(93,859)	(41,214)	(152,893)
As at June 30, 2020	\$167,860	\$884,133	\$405,628	\$1,457,621
Accumulated Depreciation				
	Hangar	Vehicles	Furniture And Equipmen	Total
As at December 31, 2018	\$40,245	\$ 1,197,202	\$ 279,574	\$ 1,517,021
Depreciation	20,442	11,024	65,365	96,831
Disposals		(271,276)	(68,244)	(339,520)
Net Exchange Difference	639	18,994	3,652	23,285
As at December 31, 2019	\$61,326	\$ 955,944	\$ 280,347	\$ 1,297,617
	Hangar	Vehicles	Furniture And Equipmen	Total
As at December 31, 2019	\$61,326	\$ 955,944	\$ 280,347	\$ 1,297,617
Depreciation	9,241	4,983	28,811	43,034
Disposals				
Net Exchange Difference	(5,886)	(91,743)	(25,236)	(122,865)
As at June 30, 2020	\$64,681	\$869,184	\$283,922	\$1,217,787
let book value				
As at December 31, 2019	\$142,535	\$32,554	\$228,254	\$403,343
As at June 30, 2020	\$103,179	\$14,949	\$121,706	\$239,834

For the period ended June 30, 2020, an amount of \$43,034 (2019: \$47,930) of amortization has been capitalized under exploration properties.

## 5. NOTES PAYABLE

In December 2019, notes payable were issued for \$1,036,322 from related parties, contractors and employees as settlement of compensation, service fees and expenses payable. The notes have an annual interest rate of 8% and are due September 30, 2020 and December 30, 2020. The notes carry a termination fee of 10% upon early redemption of the notes for which there is an embedded derivative arising – the fair value of this is \$NIL. There was no material gain / (loss) arising on this. In addition, at the option of the note holders, the notes can be converted to stock during future private placements at the price, that raise a minimum of CAD \$500,000, of those future private placements. \$721,803 of the notes was from related parties (see note 9).

Date	Base Amount	Interest Rate	Termination Fee	Maturity Date
1-Oct-18	\$ 20,000	8%	\$ 2,000	30-Sep-20
31-Dec-18	444,343	8%	44,434	30-Dec-20
31-Jan-19	85,000	8%	8,500	30-Dec-20
30-June -19	293,687	8%	8,646	30-Dec-20
30-Sept- 19	98,146	8%	3,646	30-Dec-20
31-Dec -19	95,146	8%	3,746	30-Dec-20
	\$1,036,322		\$70,972	

On June 30, September 30 and December 31, 2019, promissory notes were issued for \$207,231 and \$61,684, and \$57,684 respectively to an employee, who is a director of the Company. The notes are payable on demand and have an annual interest rate of 8%.

Date	Base Amount	Interest Rate	<b>Termination Fee</b>	Maturity Date
30-Jun-19	\$207,231	8%	NA	NA
30-Sept-19	\$61,684	8%	NA	NA
31-Dec-19	\$57,684	8%	NA	NA
	\$326,599			

# 6. SHARE CAPITAL

## (a) Common Shares

## Authorized, Issued and outstanding

The authorized capital stock of the Company comprises an unlimited number of common shares with no par value. Issued and outstanding: 45,347,310 Common Shares as at June 30, 2020, June 30, 2019 and December 31, 2019:

- 1) Issued during the period-ended June 30, 2020: None
- 2) Issued during the year-ended December 31, 2019: None

### (b) Warrants

As at June 30, 2020, there were no warrants outstanding.

## (c) Stock Option Plan

The Company has a stock option plan ("SOP") providing for the issuance of options that cannot exceed 5,629,830 shares of common stock. The Company may grant options to directors, officers, employees, and contractors, and other personnel of the Company or its subsidiaries. The exercise price of each option cannot be lower than the market price of the shares being the closing price of the Company's common shares on the Toronto Stock Exchange the day before the grant date. Options generally vest ratably over an eighteen- month period, beginning with the date of issuance and every 6 months thereafter, and expire in five years from the date of grant as determined by the Board of Directors. Stock options when exercise will result in equity contributions.

The following Table summarizes the Company's stock option activity for the periods ended December 31, 2019 and June 30, 2020:

		Weighted average
	Number of Options	exercise price (C\$)
Outstanding as at December 31, 2018	3,252,500	C\$0.81
Granted	1,175,000	C\$0.19
Forfeited	(500,000)	C\$0.77
Expired	(552,500)	C\$1.05
Outstanding as at December 31, 2019	3,375,000	C\$0.56
Granted	275,000	C\$0.07
Canceled	(50,000)	C\$0.55
Expired	(400,000)	C\$0.94
Outstanding as at June 30, 2020	3,200,000	C\$0.47

## 2020

- ♦ On January 4, 2020, 200,000 stock options exercisable at C\$1.05 expired.
- On January 2, 2020, the Company issued 275,000 options at C\$0.07 under its stock option plan to persons who are officers and employees of the Company.
- ♦ On March 27, 2020, 200,000 stock options exercisable at C\$0.83 expired.
- ♦ On April 30, 2020, 50,000 stock options exercisable at C\$0.55 were cancelled

### 2019

- $\Diamond$  On January 2, 2019, 222,500 stock options issued at C\$0.75 expired.
- On January 2, 2019, the Company issued 250,000 options exercisable at C\$0.28 under its SOP to persons who are officers and employees of the Company.
- On February 19, 2019, 500,000 stock options were forfeited.
- ♦ On March 21, 2019, 330,000 options exercisable at C\$1.25 expired.
- On June 6, 2019, the Company issued 925,000 options exercisable at C\$0.17 under its SOP to persons who are officers and employees of the Company.

The following assumptions were used in the Black Scholes option pricing model to fair value the stock options granted during the periods ended June 30, 2020 and 2019:

	2020	2019
Expected lives	4.04 years	4.05 years
Expected volatilities (based on Company's historical prices)	91.77%	93.8%-96.1%
Expected dividend yield	0%	0%
Risk free rates	1.63%	1.86-2.47%
Weighted average fair value of option	\$0.05	\$0.13

The following table summarizes stock options outstanding as at June 30, 2020:

Options Outstanding				C	ptions Exercisable	
Exercise Price (C\$)	Number of Outstanding Options	Weighted Average Exercise Prices (C\$)	Weighted Average Remaining Contractual Life (Years)	Number of Exercisable Options	Weighted Average Exercise Prices (C\$)	Weighted Average Remaining Contractual Life (Years)
C\$0.70	100,000	C\$0.70	0.17	100,000	C\$0.70	0.17
C\$0.72	200,000	C\$0.72	0.51	200,000	C\$0.72	0.51
C\$0.79	250,000	C\$0.79	0.77	250,000	C\$0.79	0.77
C\$0.69	200,000	C\$0.69	1.51	200,000	C\$0.69	1.51
C\$0.85	400,000	C\$0.85	1.76	400,000	C\$0.85	1.76
C\$0.65	200,000	C\$0.65	2.51	200,000	C\$0.65	2.51
C\$0.55	450,000	C\$0.55	2.74	450,000	C\$0.55	2.74
C\$0.28	200,000	C\$0.28	3.51	150,000	C\$0.28	3.51
C\$0.17	925,000	C\$0.17	3.93	693,750	C\$0.17	3.93
C\$0.07	275,000	C\$0.07	4.51	68,750	C\$0.07	4.51
	3,200,000	C\$0.47	2.70	2,712,500	C\$0.53	2.44

# 7. INCOME TAXES

The recovery of income taxes varies from the amounts that would be computed by applying the Canadian federal and provincial statutory rate for 2019 of approximately 27% (2018: 26.5%) to loss before income taxes as follows:

	December 31, 2019	December 31, 2018
Loss for the year	(\$297,611)	(\$1,015,437)
Income tax rate	27.00%	26.50%
Expected income tax recovery	(80,355)	\$ (269,091)
Foreign operation taxed at lower rates	(26,794)	(13,253)
Change in tax rate	(33,130)	
Permanent differences	56,427	64,385
Change in benefits not recognized	29,089	197,785
Changes in estimate and foreign exchange	54,763	20,174
Provision for income taxes		

As of December 31, 2019 the following deferred tax assets and liabilities have been recognized:

	December 31, 2019	December 31, 2018
Property, Plant and Equipment	\$ (50,000)	\$ (18,000)
Exploration & Evaluation Assets	(2,410,000)	(1,492,000)
Deferred tax liabilities	(2,460,000)	(1,510,000)
Tax losses carried forward	2,460,000	1,510,000
Net deferred income tax asset recorded	\$	\$

As at December 31, 2019 the Company has unrecognized deductible temporary differences aggregating to \$13,139,000 (2018: \$16,898,000), that are available to offset future taxable income. However, these temporary differences relate to companies with a history of losses, and as a result are not recognized.

	December 31, 2019	December 31, 2018
Losses carried forward - Botswana	\$ 5,873,000	\$10,046,000
Losses carried forward - Canada	6,905,000	6,305,000
Other	361,000	547,000
	\$13,139,000	\$ 16,898,000

The Canadian tax losses of \$6,905,000 (2018: \$6,305,000) expire from 2026 through to 2039. The majority of Botswana tax losses can be carried forward indefinitely with the remainder expiring within five years.

	December 31, 2019	December 31, 2018
Total assessable tax losses relating to the activity in Botswana	\$17,068,000	\$16,907,000

## 8. LOSS PER SHARE

Net loss per share was calculated based on the following:

Period ended June 30	2020	2019
Net loss for the period	(\$214,411)	(\$130,192)
Effect of Dilutive Securities		
Stock options and warrants		
Diluted net earnings (loss) for the period	(\$214,411)	(\$130,192)

The diluted loss per share is the same as the basic loss per share for the period ended June 30, 2020 because the stock options and warrants were anti-dilutive and had no impact on the EPS calculation. Weighted average shares used in the per share calculation were 45,347,310 see note 6 above.

### 9. RELATED PARTY TRANSACTIONS

Remuneration of Key Management Personnel of the Company

	2020	2019
Short term employee remuneration and benefits	\$125,001	\$140,001
Stock based compensation	22,557	59,264
Other long-term benefits*	159,367	74,429
Total compensation attributed to key management personnel	\$306,925	\$273,694

<sup>\*</sup>Benefits include \$71,839 of accrued leave through June 30, 2020 (2019:14,367).

During the period an individual related to the CEO provided administrative and management services to the Company and was remunerated in 2020 in the amount of \$24,000 (2019: \$18,000).

During the period, individuals related to key management personnel of the company received \$1,339 in stock based compensation during the period (2019: \$3,885).

During the period, board members were issued notes in the amount of \$nil (2019: \$338,865) (See note 5 above for details).

There are no other related party transactions.

### 10. SEGMENTED INFORMATION

The Company is operating in one industry. As at June 30, 2020 the Company's property, plant and equipment in the United States was nil (2016: \$412) and in Botswana was \$239,834 (2019: \$360,275). No revenues were realized for exploration and evaluation properties that are detailed in note 3 above. Segment long-term exploration and evaluations properties in Botswana were \$6,424,885 (2019: \$7,150,714) and South Africa were \$6,609 (2019: \$8,085).

### 11. FINANCIAL INSTRUMENTS

The Company's financial instruments include cash, accounts receivable, accounts payable and accrued liabilities and notes payable. The carrying values of these items as presented in the condensed interim consolidated financial statements are reasonable estimates of fair values due to the maturity and the terms of these instruments.

The Company's financial instruments have been classified as follows:

Financial Instrument	Classification	
Cash	Amortized cost	
Accounts receivable	Amortized cost	
Accounts payable and accrued liabilities	Other financial liabilities	
Notes payable	Other financial liabilities	

### **Risk Exposure and Management**

The Company is exposed to various financial instrument risks and assesses the impact and likelihood of this exposure. These risks include liquidity risk, credit risk, foreign exchange risk, and interest rate risk. Where material these risks are reviewed and monitored by the Board of Directors.

## (a) Capital Management

The Company's objectives when managing capital are to safeguard the Company's ability to continue as a going concern in order to pursue the development and exploration of its mineral properties and to maintain a flexible capital structure which optimizes the costs of capital at an acceptable risk.

The Company depends on external financing to fund its activities. The capital structure of the Company currently consists of common shares and stock options. The Company manages the capital structure and makes adjustments to it in light of changes in economic conditions and the risk characteristics of the underlying assets. To maintain or adjust the capital structure, the Company may attempt to issue new shares, acquire or dispose of assets or adjust the amount of cash on hand. No equity capital was raised in 2019, or through June 30, 2020. See note 3 for a description of royalty interests sold which provided \$1,500,000 in cash to be used in further exploration and evaluation.

In order to facilitate the management of its capital requirements, the Company prepares annual expenditure budgets, which are approved by the Board of Directors and updated as necessary depending on various factors, including capital deployment and general industry conditions.

The Company anticipates continuing to access equity markets to fund continued exploration of its mineral properties and the future growth of the business. However, there is no guarantee that such financing will be available when required.

### (b) Liquidity Risk

Liquidity risk is the risk that the Company will not be able to meet its financial obligations as they fall due. The Company is considered to be in the exploration stage. Thus, it is dependent on obtaining regular financings in order to continue its exploration programs. Despite previous success in acquiring these financings, there is no guarantee of obtaining future financings. The Company's cash is invested in business accounts with quality financial institutions and which is available on demand for the Company's programs.

#### (c) Credit Risk

Credit risk is the risk of potential loss to the Company if the counterparty to a financial instrument fails to meet it contractual obligations. The Company's credit risk is primarily attributable to its liquid financial assets including cash and accounts receivable. The Company limits exposure to credit risk on liquid financial assets through maintaining its cash with high-credit quality financial institutions. The majority of the Company's cash is held with a major Canadian based financial institution.

There are no allowances for doubtful accounts required.

## (d) Interest Rate Risk

The Company's exposure to interest rate risk arises from the interest rate impact on its cash. Because the cash is held on deposit at financial institutions and may be withdrawn at any time, and because the notes payable have fixed interest rates, the Company's exposure to interest rate risk is not significant.

### (e) Foreign Exchange Risk

The Company is exposed to currency risks on its Pula denominated working capital balances due to changes in the USD/BWP exchange rate. Based on the net Pula denominated asset and liability exposures as at June 30, 2020, a ten percentage change in the exchange rate would result in a (\$79,441) [2019: (\$139,830)] impact to the Company's net comprehensive income/(loss).

The Company issues equity in Canadian dollars and the majority of its expenditures are in U.S. dollars. The Company purchases U.S. dollars based on its near term forecast expenditures and does not hedge its exposure to currency fluctuations.

# 12. COMMITMENTS AND CONTINGENCIES

### **Prospecting Licenses**

The Company holds prospecting licenses which require the Company to spend a proposed minimum amount on prospecting over the period of the licenses as outlined in note 3.

#### **Lease & Service Commitments**

Currently, the aggregate minimum payments\* are as follows:

Year	Facility	Term	BWP		USD	
			Rental	Services	Total	
2020	Hangar Maun <sup>1</sup>	2/01/2016 – 12/31/2026	130,607	19,591	150,198	14,355
2020	Shakawe Plot <sup>2</sup>	1/01/2016 – 12/31/2020	72,000	-	72,000	6,868
2020	Gaborone <sup>3</sup>	2/01/2020 – 1/31/2021	-	98,000	98,000	9,348
2020	Letlhakane Plot <sup>4</sup>	TBD	-	-	-	-
	Total		202,607	117,591	320,198	30,571

<sup>\*</sup>aggregate costs converted at January 1 of the current calendar year

### 13. NOTES TO THE CONDENSED INTERIM CONSOLIDATED STATEMENTS OF CASH FLOWS

	June 30 2020	June 30 2019
Net change in non-cash working capital balances:		
(Increase) decrease in accounts receivable and prepaid expenses	\$ 15,570	\$ 8,175
Increase (decrease) in accounts payable and accrued liabilities	281,968	(42,718)
Increase in notes payable for operating activities		
Total	\$297,538	(\$34,543)

# **14. SUBSEQUENT EVENTS**

On July 23, 2020, the Company reached an agreement with TBM (Pty) Ltd. ("TBM") to grant royalties on its wholly owned Botswana subsidiary Gcwihaba (Pty) Ltd. ("Gcwihaba") seven (7) metal licenses (base and precious minerals, platinum group metals and rare-earth elements) projects in consideration of the payment of \$500,000 USD.

<sup>&</sup>lt;sup>1</sup>The lease has an effective date of January 1, 2016 and continues for 10 years at 8% escalation annually and shall be renewed every three (3) years at market and commercial rates. The initial monthly lease payment is 8,000 BWP / month in addition to a fee of 15% of monthly rental for security and general maintenance at the airport complex.

<sup>&</sup>lt;sup>2</sup>The lease has an effective date of January 1, 2016 and is renewable at the company's option for an additional 4 years expiring on December 31, 2020. The monthly lease payment is 6,000 BWP.

<sup>&</sup>lt;sup>3</sup>The twelve month service agreement has an effective date of February 1, 2020 and is renewable at the company's option for an additional year expiring January 31, 2022. The monthly lease payment is 8,000 BWP/month.

<sup>&</sup>lt;sup>4</sup>The lease is in the process of being transferred from the current primary lessee to Newdico. The transfer papers have been submitted to the local land board for approval. The lease cost is expected to be 6,000 BWP / month.