

Licence

Licence Number	L7815/2001/11		
Licence Holder ACN	Northern Star (Thunderbox) Pty Ltd 107 154 727		
Registered business address	Level 1, 388 Hay Street SUBIACO WA 6008		
DWER File Number	2012/006911-1		
Duration	9/10/2014 to 20 October 2024		
Date of issue	9 October 2014		
Amendment Date	28 May 2021		
Prescribed Premises	Category 5 – Processing or beneficiation of metallic or non-metallic ore Category 6 – Mine dewatering Category 52 – Electrical power generation Category 64 – Class II putrescible landfill Category 73 – Bulk chemical storage Category 54 – Sewage facility As defined in Schedule 2		
Premises	North Eastern Goldfields Operations Mining tenements L36/155, L36/157, L36/158, L36/181, L36/193, L36/199, L36/202, L37/61, L37/73, L37/142, L37/166, L37/181, L37/199, L37/215, L37/216, M36/35, M36/177, M36/421, M36/428, M36/462, M36/473, M36/494, M36/503, M36/504, M36/512, M36/525, M36/527, M36/541, M36/542, M36/582, M37/339, M37/340, M37/356, M37/357, M37/358, M37/359, M37/360, M37/361, M37/465, M37/367, M37/368, M37/437 and M36/599 LEINSTER WA 6437 As defined in Schedule 1		

This Licence is granted to the Licence Holder, subject to the following conditions, on 28 May 2021, by:

Terrel MacGregor A/MANAGER – RESOURCE INDUSTRIES

an officer delegated under section 20 of the Environmental Protection Act 1986 (WA)

Introduction

This Introduction is not part of the Licence conditions.

DWER's industry licensing role

The Department of Water and Environment Regulation (DWER) is a government department for the state of Western Australia in the portfolio of the Minister for Environment. DWER's purpose is to advise on and implement strategies for a healthy environment for the benefit of all current and future Western Australians.

DWER has responsibilities under Part V of the *Environmental Protection Act 1986* (the Act) for the licensing of prescribed premises. Through this process DWER regulates to prevent, control and abate pollution and environmental harm to conserve and protect the environment. DWER also monitors and audits compliance with works approvals and licence conditions, takes enforcement action as appropriate and develops and implements licensing and industry regulation policy.

Licence requirements

This Licence is issued under Part V of the Act. Conditions contained within the Licence relate to the prevention, reduction or control of emissions and discharges to the environment and to the monitoring and reporting of them.

Where other statutory instruments impose obligations on the Premises/ Licence Holder the intention is not to replicate them in the licence conditions. You should therefore ensure that you are aware of all your statutory obligations under the Act and any other statutory instrument. Legislation can be accessed through the State Law Publisher website using the following link: http://www.slp.wa.gov.au/legislation/statutes.nsf/default.html

For your Premises relevant statutory instruments include but are not limited to obligations under the:

- Environmental Protection (Unauthorised Discharges) Regulations 2004 these Regulations make it an offence to discharge certain materials such as contaminated stormwater into the environment other than in the circumstances set out in the Regulations.
- Environmental Protection (Controlled Waste) Regulations 2004 these Regulations place obligations on you if you produce, accept, transport or dispose of controlled waste.
- *Environmental Protection (Noise) Regulations 1997* these Regulations require noise emissions from the Premises to comply with the assigned noise levels set out in the Regulations.

You must comply with your licence. Non-compliance with your licence is an offence and strict penalties exist for those who do not comply.

Licence holders are also reminded of the requirements of section 53 of the Act which places restrictions on making certain changes to prescribed premises unless the changes are in accordance with a works approval, licence, closure notice or environmental protection notice.

Licence fees

If you have a licence that is issued for more than one year, you are required to pay an annual licence fee prior to the anniversary date of issue of your licence. Non-payment of

annual licence fees will result in your licence ceasing to have effect meaning that it will no longer be valid and you will need to apply for a new licence for your Premises.

Ministerial conditions

If your Premises has been assessed under Part IV of the Act you may have had conditions imposed by the Minister for Environment. You are required to comply with any conditions imposed by the Minister.

Premises description and Licence summary

Northern Star Resources Limited (NSR) is an Australian gold producer. NSR acquired the Thunderbox Operations in February 2021 through a Merger of Equals with Saracen Mineral Holdings. Thunderbox has a 10 year mine life.

The premises boundary extends from the Otto Bore project (10km north of the Thunderbox mill) to the Bannockburn project 40km south and encompasses several satellite mining areas.

Processing occurs at the Thunderbox mill via a traditional 3 mtpa carbon-in-leach processing circuit. Tailings is discharge to the two celled tailings storage facility (TSF) located 2.5 km to the east of the mill. Other significant infrastructure within the premises boundary include the power station, paste plant, accommodation village, waste water treatment plant, landfill and other associated mine infrastructure.

The licences and works approvals issued for the Premises for the five licences prior to issue of this Licence are:

Instrument log			
Instrument	Issued	Description	
L7815/2001/8	21 October 2007	Licence re-issue	
L7815/2001/9	21 October 2008	Licence re-issue	
L7815/2001/10	21 October 2011	Licence re-issue	
L7815/2001/11	9 October 2014	Licence re-issue and conversion to REFIRE format	
L7815/2001/11	29 January 2015	Licence amendment	
W5794/2015/1	5 March 2015	Works approval to move site out of care and maintenance	
L7815/2001/11	29 October 2015	Licence amendment to move out of care and maintenance	
L7815/2001/11	4 April 2016	Licence amendment to add categories 64 and 85.	
L7815/2001/11	11 November 2016	Licence amendment to add Bannockburn tenements and tenements for the connecting haul road and pipeline to Thunderbox as part of the North Eastern Goldfield Operations' Premises. Removal of monitoring bore MB3. Correction to the power plant generators description.	
L7815/2001/11	31 October 2017	Amendment notice 1- Licence amendment to authorize construction of stage 6 embankment lift to TSF Cell A.	
L7815/2001/11	11 April 2018	Amendment notice 2 - Licence amendment to authorise expansion of TSF Cell A and Cell B to abut the Eastern Waste Dump.	
L7815/2001/11	17 September 2018	Amendment notice 3 - Licence amendment to increase category 5 to 3.0 mtpa and to include M36/177 within premises boundary.	
W6181/2018/1	26 September	Works Approval to allow construction of lifts 8-15	

	2019	on TSF's Cell A and B	
L7815/2011/11	11 March 2020	 This amendment – approval to construct and operate two mine dewater storage dams. Amalgamation of amendment notices and licence into one document. 	
L7815/2011/1	16 April 2021	Amendment to increase the maximum daily throughput of the existing wastewater treatment plant from 75m ³ /day to 120m ³ /day and to allow wastewater discharge to both the waste rock dump and the Tailings Storage Facility (TSF) via the tailings stream. Amendment also includes the construction of saline water dam near Thunderbox pit.	
L7815/2011/1	28 May 2021	Amendment to allow the installation of a secondary crushing circuit infrastructure at the Thunderbox mill. No change to Category 5 approved throughput.	

Severance

It is the intent of these Licence conditions that they shall operate so that, if a condition or a part of a condition is beyond the power of this Licence to impose, or is otherwise *ultra vires* or invalid, that condition or part of a condition shall be severed and the remainder of these conditions shall nevertheless be valid to the extent that they are within the power of this Licence to impose and are not otherwise *ultra vires* or invalid.

END OF INTRODUCTION

Licence conditions

1 General

1.1 Interpretation

- 1.1.1 In the Licence, definitions from the *Environmental Protection Act 1986* apply unless the contrary intention appears.
- 1.1.2 For the purposes of this Licence, unless the contrary intention appears:

'Act' means the Environmental Protection Act 1986;

'Annual Audit Compliance Report' means a report in a format approved by the CEO as presented by the Licence Holder or as specified by the CEO from time to time and published on the Department's website.

'annual period' means the inclusive period from 1 October until 30 September in the following year;

'AS/NZS 5667.1' means the Australian Standard AS/NZS 5667.1 *Water Quality – Sampling – Guidance of the Design of sampling programs, sampling techniques and the preservation and handling of samples;*

'AS/NZS 5667.11' means the Australian Standard AS/NZS 5667.11 *Water Quality – Sampling – Guidance on sampling of groundwaters;*

'averaging period' means the time over which a limit is measured or a monitoring result is obtained;

'CEO' means CEO of the Department of Water and Environmental Regulation (DWER);

'CEO' for the purpose of correspondence means;

Director General Department Administering the Environmental Protection Act 1986 Locked Bag 10, Joondalup DC JOONDALUP, WA 6027 info@dwer.wa.gov.au

'Clean fill' has the meaning defined in Landfill Definitions;

'Department' means the department established under s.35 of the *Public Sector Management Act 1994* and designated as responsible for the administration of Division 3 Part V of the *Environmental Protection Act 1986*.

'environmentally hazardous material' means material (either solid or liquid raw materials, materials in the process of manufacture, manufactured products, products used in the manufacturing process, by-products and waste) which if discharged into the environment from or within the premises may cause pollution or environmental harm.

'freeboard' means the distance between the maximum water surface elevations and the top of retaining banks or structures at their lowest point;

'HDPE' means High Density Polyethylene;

'Inert Waste Type 1' has the meaning defined in Landfill Definitions;

'Landfill Definitions' means the document titled "Landfill Waste Classification and Waste Definition 1996" published by the Chief Executive Officer of the Department of Environment as amended form time to time;

'Licence' means this Licence numbered L7815/2001/11 and issued under the Act;

Licence Holder' means the person or organisation named as Licence Holder on page 1 of the Licence;

'mbgl' means metres below ground level;

'NATA' means the National Association of Testing Authorities, Australia;

'NATA accredited' means in relation to the analysis of a sample that the laboratory is NATA accredited for the specified analysis at the time of the analysis;

'NOx' means oxides of nitrogen, calculated as the sum of nitric oxide and nitrogen dioxide and expressed as nitrogen dioxide;

'Premises' means the area defined in the Premises Map in Schedule 1 and listed as the Premises address on page 1 of the Licence;

'PVC' means Polyvinyl Chloride plastic;

'quarterly' means the 4 inclusive periods from 1 April to 30 June, 1 July to 30 September, 1 October to 31 December and in the following year, 1 January to 31 March;

'Schedule 1' means Schedule 1 of this Licence unless otherwise stated;

'Schedule 2' means Schedule 2 of this Licence unless otherwise stated;

'Schedule 3' means Schedule 3 of this Licence unless otherwise stated;

'Six monthly' means the two inclusive periods 1 October to 31 March and 1 April to 30 September;

'spot sample' means a discrete sample representative at the time and place at which the sample is taken;

'STP dry' means standard temperature and pressure (0o Celsius and 101.325 kilopascals respectively), dry;

'TSF' means Tailings Storage Facility;

'USEPA' means United States (of America) Environmental Protection Agency;

'USEPA Method 5' means the United States (of America) Environmental Protection Agency *Method 5 – Determination of Particulate Matter Emissions from Stationary Sources;*

'USEPA Method 6C' means the United States (of America) Environmental Protection Agency *Method 6C – Determination of Sulfur Dioxide Emissions from Stationary Sources;* **'USEPA Method 7E'** means the United States (of America) Environmental Protection Agency Method 7E – Determination of Nitrogen Oxides Emissions from Stationary Sources (Instrumental Analyzer Procedure);

'USEPA Method 10' means the United States (of America) Environmental Protection Agency Method 10 – Determination of Carbon Monoxide Emissions from Stationary Sources (Instrumental Analyzer Procedure)

'USEPA Method 17' means the United States (of America) Environmental Protection Agency *Method 17 – Determination of Particulate Matter Emissions from Stationary Sources*

'USEPA Method 29' means the United States (of America) Environmental Protection Agency *Method 29 – Determination of Metals Emissions from Stationary Sources;* and

'WWTP' means wastewater treatment plant

'zone of influence' means the area of a receiving environment with the potential to be altered or changed as a result of an emission or discharge.

- 1.1.3 Any reference to an Australian or other standard in the Licence means the relevant parts of the standard in force from time to time during the term of this Licence.
- 1.1.4 Any reference to a guideline or code of practice in the Licence means the version of that guideline or code of practice in force from time to time, and shall include any amendments or replacements to that guideline or code of practice made during the term of this Licence.

1.2 General conditions

1.2.1 The Licence Holder shall immediately recover or remove and dispose of spills of environmentally hazardous materials which occur outside an engineered containment system.

1.3 **Premises operation**

- 1.3.1 The Licence Holder shall ensure that all pipelines containing either alkaline, saline, or acidic materials or cyanide are either:
 - (a) equipped with automatic cut-outs in the event of a pipe failure; or
 - (b) provided with secondary containment sufficient to contain any spill for a period equal to the time between routine inspections.
- 1.3.2 The Licence Holder shall ensure that tailings and material as specified below are only stored in containment cells with the relevant infrastructure requirements and at the locations specified in Table 1.3.1.

Table 1.3.1: Containment infrastructure			
Containment cell or dam number(s)	Material	Infrastructure requirements	
TSF cells A and B	Tailings	Lined with clay to achieve a permeability of at least <10 ⁻⁸ m/s or equivalent	
TSF cells 1, 2 and 3 (Bannockburn)	Tailings	Decommissioned TSF.	
Process water dam - Thunderbox	Return tailings water	Lined with 1mm HDPE to achieve a permeability of at least <10 ⁻⁹ m/s or equivalent	

Mine dewatering dam 2 – Thunderbox	Mine dewater	Lined with a 0.75mm UV resistant PVC liner.
Mine dewatering dam – Otto bore	Mine dewater	Lined with a 0.75mm UV resistant PVC liner.
Mine Dewatering Dam - Bannockburn	Mine dewater	Lined with a 1.5mm HDPE Geotextile liner
Saline Dewatering Dam – Thunderbox	Mine dewater	Lined with a 1.5mm HDPE Geotextile liner

1.3.3 The Licence Holder shall manage containment cells in Table 1.3.1 such that:

- (a) For TSF cells, a minimum top of embankment freeboard of 500mm or containment of a 1 in 100 year/72 hour storm event (whichever is greater) is maintained; and
- (b) For other containment, a 300 mm freeboard is maintained.
- 1.3.4 The Licence Holder shall manage TSFs such that:
 - (a) a seepage collection and recovery system is provided and used to capture seepage from the TSF; and
 - (b) seepage is returned to the TSF or re-used in process.
- 1.3.5 The Licence Holder shall:
 - (a) undertake inspections as detailed in Table 1.3.2;
 - (b) where any inspection identifies that an appropriate level of environmental protection is not being maintained, take corrective action to mitigate adverse environmental consequences as soon as practicable; and
 - (c) maintain a record of all inspections undertaken.

Table 1.3.2: Inspection of infrastructure			
Scope of inspection	Type of inspection	Frequency of inspection	
Tailings pipelines	Visual integrity	 Weekly during care and maintenance Daily during operations 	
Return water lines	Visual integrity	 Weekly during care and maintenance Daily during operations 	
Embankment freeboard on all containment infrastructure	Visual to confirm required freeboard capacity is available	 Weekly during care and maintenance Daily during operations 	
Dewatering pipelines	Visual integrity	Daily during operations	
WWTP pipelines	Visual integrity	Weekly during operation	

1.3.6 The Licence Holder shall undertake an annual water balance for the TSF cells A and B. The water balance shall as a minimum consider the following:

- (a) site rainfall;
- (b) evaporation;
- (c) decant water recovery volumes;
- (d) seepage recovery volumes; and
- (e) volumes of tailings deposited.

1.3.7 The Licence Holder shall ensure that where wastes produced on the Premises are not taken off-site for lawful use or disposal, they are managed in accordance with the requirements in Table 1.3.3.

Waste type	Management strategy	Requirements
Inert Waste Type 1 & 2	Receipt, handling and disposal of waste by landfilling	 All waste types No more than 5 000 tonnes per year of all waste types cumulatively shall be disposed of by landfilling. Disposal of waste by landfilling shall only take place within the landfill areas shown on the Emission Maps in Schedule 1; Waste shall be placed in a
Putrescible waste Clean Fill	_	 defined trench or within an area enclosed by earthen bunds; and The active tipping area shall be restricted to a maximum linear
Other waste that meets the acceptance criteria for Class II landfills		 length of 30 metres. Construction, operation and decommissioning of landfill cells can occur within the defined landfill area providing there is no waste within: 100 m of any surface water body; and 3 m of the highest level of the water table aquifer.

1.3.8 The Licence Holder shall ensure that cover is applied and maintained on landfilled wastes in accordance with Table 1.3.4 and that sufficient stockpiles of cover are maintained on site at all times.

Table 1.3.4: Cover requirements			
Waste Type	Material	Depth	Timescales
All waste	Inert and incombustible	1000mm	Within three months of the final waste load in each trench

- 1.3.9 The Licence Holder shall implement security measures at the landfill area to prevent as far as is practical, unauthorised access to the site.
- 1.3.10 The Licence Holder shall take all reasonable and practical measures to ensure that no windblown waste escapes from the landfill area and that windblown waste is collected on at least a monthly basis and returned to the active tipping area.
- 1.3.11 The Licence Holder must construct the infrastructure in Column 1 of Table 1.3.5 in accordance with the requirements specified in Column 2 and to plans and locations referenced in Column 3.

Table 1.3.5: Infrastructure and equipment requirements			
Column 1 Column 2 Column 3			
Infrastructure / EquipmentRequirements (design and construction)Site plan reference			

Mine dewatering dam at Otto Bore Operations.	 Lined with a 0.75mm UV resistant PVC liner; Fitted with a high water level shut off switch to prevent overtopping; Fence around perimeter of dam; Fauna egress ladders/nets to be; and installed at each corner of turkeys nest 	Schedule 1, Figure 4
Pipelines	 All pipelines to be bunded or within v drains. 	Not shown
Fixed film sewage treatment system	 Two fixed film reactor tanks added to the existing wastewater treatment system (fixed film submerged aerobic media system). Combined treatment capacity of 45m^{3/}/day Splitter box to distribute influent flow between the two fixed film reactor tanks Submersible pump installed into anaerobic tank 2 of the existing wastewater treatment system to feed a fixed flow to the two fixed film reactor tanks Tanks equipped with shut off valves to 	Schedule 1, Figure 8 and Figure 9
Saline dewatering dam at Thunderbox pit	 allow 380 mm of free head space 60m x 80m with height of 3.8m Lined with HDPE to achieve permeability of 1 x 10⁻⁹ m/s Fitted with a high water level shut off switch to prevent overtopping Fence around perimeter of dam Fauna egress ladders/nets to be installed at each corner of turkeys nest. 	Schedule 1, Figure 2
Secondary crushing circuit infrastructure at Thunderbox Mill	 To be installed in the location outlined within Schedule 1, Figure 10. To consist of: Banana deck vibrating screen including feed bin, oversize and undersize chutes and dust collector (bag house) Secondary crusher (CH780 ore crusher) including feed bin and vibrating feeder and dust collector (bag house) Secondary screen feed conveyor Product screen undersize conveyor Secondary crusher feed conveyor Modified primary crusher discharge conveyor Modified crushed ore stockpile feed conveyor Water sprays to be installed on ROM Bin. All transfer points to be equipped with rubber sealing and skirting to contain dust. 	Schedule 1, Figure 10 and Figure 11

1.3.12 The Licence Holder must not depart from the requirements specified in Table 1.3.5 except:

- (a) Where such departures are minor in nature and do not materially change or affect the infrastructure; and
- (b) Where such departure improves the functionality of the infrastructure and does not increase the risks to public health, public amenity or the environment.

If condition 1.3.12(b) applies, then the Licence Holder must provide the CEO with a list of departures and demonstrate that these have not increased the risk to public health, public amenity or the environment.

1.3.13 The Licence Holder shall submit a construction compliance document to the CEO, following construction of the infrastructure listed in Table 1.3.5 and prior to operation.

2 Emissions

2.1 General

2.1.1 The Licence Holder shall record and investigate the exceedance of any descriptive or numerical limit specified in any part of this Licence.

2.2 Point source emissions to air

2.2.1 The Licence Holder shall ensure that where waste is emitted to air from the emission points in Table 2.2.1, and identified on the map of emission points in Schedule 1, it is done so in accordance with the conditions of this Licence.

Table 2.2.1: Emission points to air			
Emission point reference as depicted in Schedule 1	Emission point height (m)	Source, including any abatement	
Carbon regeneration kiln stack	21	LPG	
 Power station – 14 generators: LPG generators with a single stack; All others with a dual emissions stack. 	14	7 LPG Generators 4 Duel Fuel Generators 3 Diesel Generators	

2.2.2 The Licence Holder shall not cause or allow point source emissions to air greater than the limits listed in Table 2.2.2

2.2.2: Cumulative point source emission limits to air			
Emission point	Parameter	Limit	Averaging period
Reference		(including units) ¹	
Carbon regeneration kiln	arsenic	10 mg/m ³ for each element/analyte	Minimum 60-minute
stack	antimony	element/analyte	average
	cadmium		
	lead		
	mercury		
	vanadium		

Note 1: All units are referenced to STP dry

2.3 Fugitive emissions

- 2.3.1 The Licence Holder shall ensure that prior to, and during any disturbance to the following TSF components, these areas are continually wetted using water sprays, dribble bars or other suitable methods to ensure there is no visible windblown dust:
 - The surface of the TSF
 - The onsite roadways in the immediate vicinity of the TSF
 - TSF embankments
 - The 'TSF affected area', as denoted by Figure 6 in Schedule 1.

2.4 Emissions to land

2.4.1 The Licence Holder shall ensure that where waste is emitted to land from the emission point in Table 2.4.1 it is done so in accordance with the conditions of this Licence.

Table 2.4.1: Emissions to land				
Emission point	Description	Source including abatement		
Eastern Waste Dump (as depicted in Schedule 1, Figure 8)	Pipes with sprinklers feeding surface area of 5.3ha.	Treated effluent		
TSF emission point (as depicted in Schedule 1, Figure 8)	If treated effluent is not discharged to the waste dump it will be incorporated into the tailings stream via the existing pipeline network.	Treated effluent		

3 Monitoring

3.1 General monitoring

- 3.1.1 The Licence Holder shall ensure that:
 - (a) all water samples are collected and preserved in accordance with AS/NZS 5667.1;
 - (b) all groundwater sampling is conducted in accordance with AS/NZS 5667.11; and
 - (c) all laboratory samples are submitted to and tested by a laboratory with current NATA accreditation for the parameters being measured.
- 3.1.2 The Licence Holder shall ensure that quarterly monitoring is undertaken at least 45 days apart.

3.2 Monitoring of point source emissions to air

3.2.1 The Licence Holder shall undertake the monitoring in Table 3.2.1 according to the specifications in that table.

Table 3.2.1: Mon	Table 3.2.1: Monitoring of point source emissions to air				
Emission point reference	Parameter	Units ¹	Averaging period	Frequence ²	Method
Carbon regeneration kiln stack	Arsenic, antimony, cadmium, lead, mercury, vanadium	mg/m ³	Minimum 60 minutes	Annually	USEPA Method 29
	Particulates				USEPA Method 5 or 17
Power station	Sulphur dioxide (SO ₂)	mg/m ³	Minimum 30 minutes	Annually	USEPA Method 6C
	Carbon monoxide (CO)]			USEPA Method 10
	NOx]			USEPA Method 7E
	Particulates]			USEPA Method 5 or 17

Note 1: All units are referenced to STP dry

Note 2: Monitoring shall be undertaken to reflect normal operating conditions and any limits or conditions on inputs or production.

3.3 Ambient environmental quality monitoring

3.3.1 The Licence Holder shall undertake the monitoring in Table 3.3.1 according to the specifications in that table and record and investigate results that do not meet any limit specified.

Table 3.3.1: Monit	oring of ambient grour	ndwater qua	lity and taili	ngs decant con	centrations
Monitoring point reference and location	Parameter	Limit	Units	Averaging period	Frequency
Monitoring bores,	pH ¹	6.0 to 9.0	-	Spot sample	Quarterly
MB4, MB5, MB6, MB7S, MB7D, MB8S, MB8D	Standing water level (SWL)	>4	mbgl]	
	Total dissolved solids (TDS)	<1500	mg/L		
	Weak acid dissociable cyanide (WAD CN)	<0.5			
	Arsenic (As)	<0.5			
	Antimony (Sb)	-	mg/L	Spot sample	Six monthly
	Bicarbonate (HCO ₃)	-			
	Calcium (Ca)	-			
	Carbonate (CO ₃)	-			
	Cadmium (Cd)	-			
	Chloride (CI)	-			
	Chromium (Cr)	-			
	Cobalt (Co)	-			
	Copper (Cu)	-			
	Iron (Fe)	-			
	Lead (Pb)	-			
	Magnesium (Mg)	-			
	Manganese (Mn)	-			
	Mercury (Hg)	-			
	Molybdenum (Mo)	-			
	Nickel (Ni)	-			
	Nitrate (NO ₃)	-			
	Potassium (K)	-			
	Selenium (Se)	-			
	Sodium (Na)	-			
	Sulphate (SO ₄)	-	1		
	Thallium (TI)	-	1		
	Total cyanide (CN)	-	1		
	Zinc (Zn)	-	1		
Decant	Weak acid	50	mg/L	Spot sample	Quarterly

(supernatant)	dissociable cyanide			
pond of each operating Cell of the Tailings Storage Facility	Arsenic ¹	-		Weekly

Note 1: In-field non-NATA accredited analysis permitted

- 3.3.2 The Licence Holder shall, when standing water levels rise higher than 6 mbgl, provide the CEO with the following information:
 - (a) the monitoring bore location;
 - (b) the root cause analysis for the exceedances; and
 - (c) a description of remedial measures taken or planned to be taken, including those taken to prevent recurrence of the exceedances.

3.4 **Process monitoring**

3.4.1 The Licence Holder shall undertake the monitoring in Table 3.4.1 according to the specifications in that table.

Table 3.4.1: Process monitoring					
Location	Parameter	Units	Averaging period	Frequency	Method
Wastewater treatment plant discharge point	Volume of treated effluent discharged to Eastern Waste Dump Volume of treated effluent discharged to TSF	kL	Annual	Continuous	Flow metering device

4 Information

4.1 Records

- 4.1.1 All information and records required by the Licence shall:
 - (a) be legible;
 - (b) if amended, be amended in such a way that the original and subsequent amendments remain legible or are capable of retrieval;
 - (c) except for records listed in 4.1.1(d) be retained for at least 6 years from the date the records were made or until the expiry of the Licence or any subsequent licence; and
 - (d) for those following records, be retained until the expiry of the Licence and any subsequent licence:
 - (i) off-site environmental effects; or
 - (ii) matters which affect the condition of the land or waters.
- 4.1.2 The Licence Holder shall ensure that:
 - (a) any person left in charge of the Premises is aware of the conditions of the Licence and has access at all times to the Licence or copies thereof; and
 - (b) any person who performs tasks on the Premises is informed of all of the conditions of the Licence that relate to the tasks which that person is performing.
- 4.1.3 The Licence Holder must submit to the CEO within 60 days after the annual period an Annual Audit Compliance Report indicating the extent to which the Licensee has complied with the conditions in this Licence for the annual period.

4.1.4 The Licence Holder shall implement a complaints management system that as a minimum records the number and details of complaints received concerning the environmental impact of the activities undertaken at the Premises and any action taken in response to the complaint.

4.2 Reporting

4.2.1 The Licence Holder shall submit to the CEO an Annual Environmental Report within 60 calendar days after the end of the annual period. The report shall contain the information listed in Table 4.2.1 in the format or form specified in that table.

Table 4.2.1: Annual Env	Table 4.2.1: Annual Environmental Report				
Condition or table (if relevant)	Parameter	Format or form ¹			
-	Summary of any failure or malfunction of any pollution control equipment and any environmental incidents that have occurred during the annual period and any action taken	None specified			
Table 3.3.1	Ambient groundwater monitoring	None specified			
Table 3.4.1	Process monitoring	None specified			
4.1.3	Compliance	Annual Audit Compliance Report (AACR)			
4.1.4	Complaints summary	None specified			

Note 1: Forms are available on the Department's website

- 4.2.2 The Licence Holder shall ensure that the Annual Environmental Report also contains:(a) any relevant process, production or operational data; and
 - (b) an assessment of the information contained within the report against previous monitoring results and Licence limits.
- 4.2.3 The Licence Holder shall submit the information in Table 4.2.2 to the CEO according to the specifications in that table.

Table 4.2.2: Non	Table 4.2.2: Non-annual reporting requirements					
Condition or table (if relevant)	Parameter	Reporting period	Reporting date (after end of the reporting period)	Format or form		
-	Copies of original monitoring reports submitted to the Licence Holder by third parties	Not Applicable	Within 14 days of the CEOs request	As received by the Licence Holder from third parties		

4.3 Notification

4.3.1 The Licence Holder shall ensure that the parameters listed in Table 4.3.1 are notified to the CEO in accordance with the notification requirements of the table.

Condition or table (if relevant)	Parameter	Notification requirement ¹	Format or form ²
2.1.1	Breach of any limit specified in the Licence	Part A: As soon as practicable but no later than 5pm of the next usual working day. Part B: As soon as practicable	N1

3.3.2	Standing Water Level	Within 7 calendar days of	None specified
	exceeding 6 mbgl	becoming aware of	
		Standing Water Levels	
		exceeding 6 mbgl	

Note 1: Notification requirements in the Licence shall not negate the requirement to comply with s72 of the Act Note 2: Forms are in Schedule 3

Schedule 1: Maps

Premises map

The Premises boundary is shown in green in the map below.

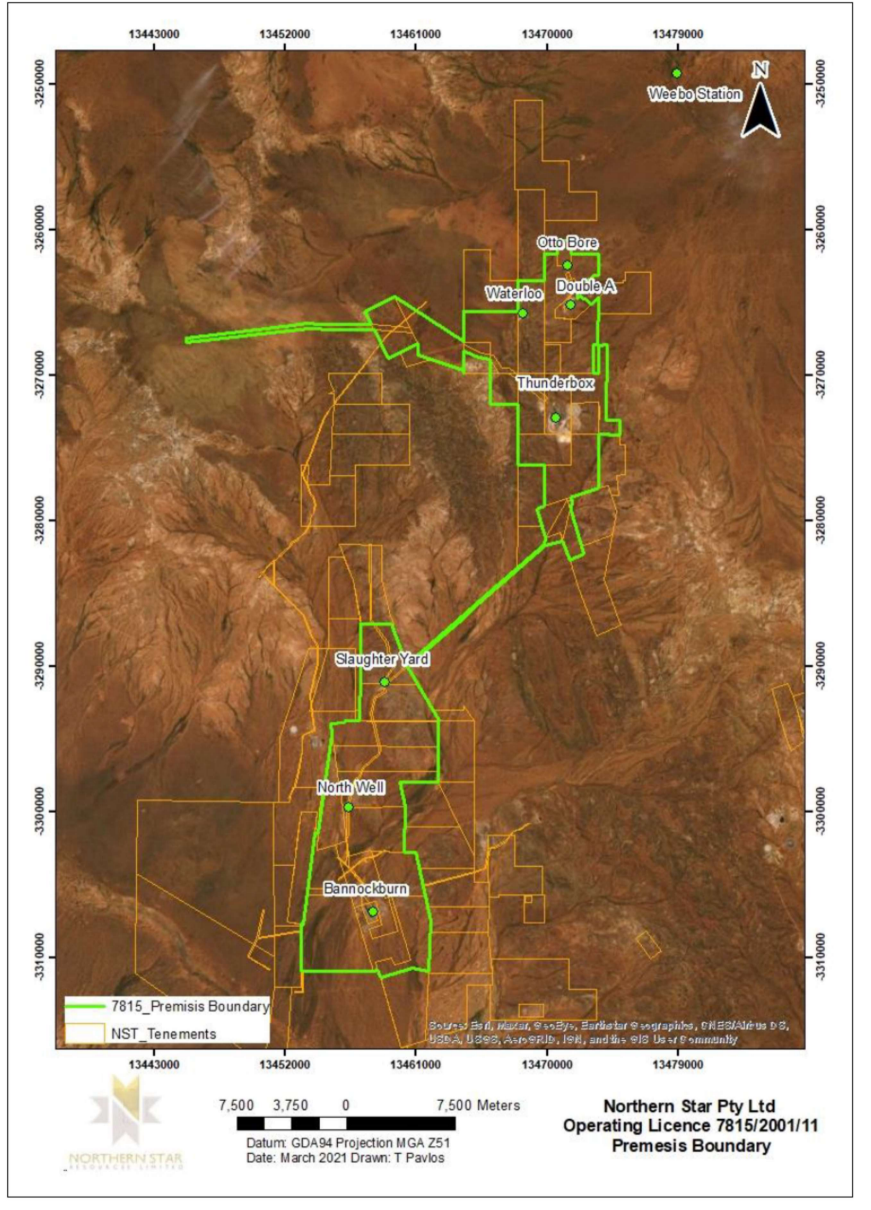


Figure 1: Premises map

Map of monitoring locations and containment infrastructure

The locations of the monitoring points defined in Table 3.3.1 are shown below in Figure 2 and Figure 2b. Containment infrastructure defined in Table 1.3.1 are shown below in Figure 2, Figure 3 and Figure 4.

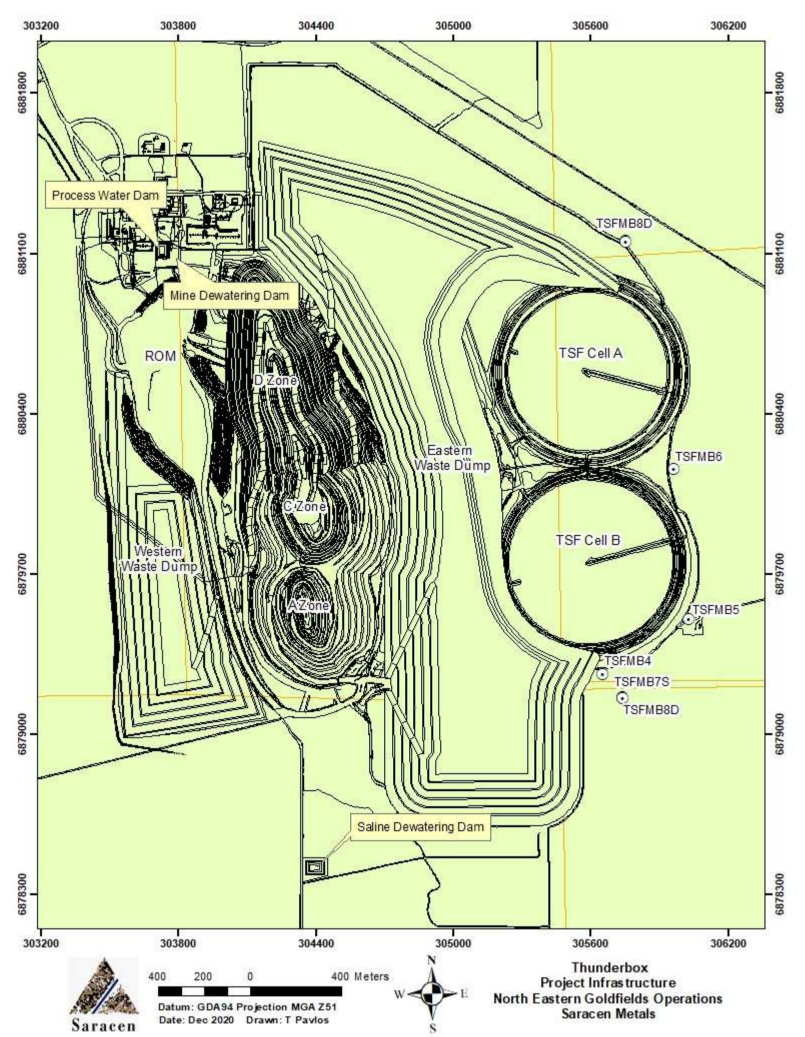


Figure 2: Location of containment infrastructure at the Thunderbox operations (northern section of Premises). Locations of monitoring bores also shown.

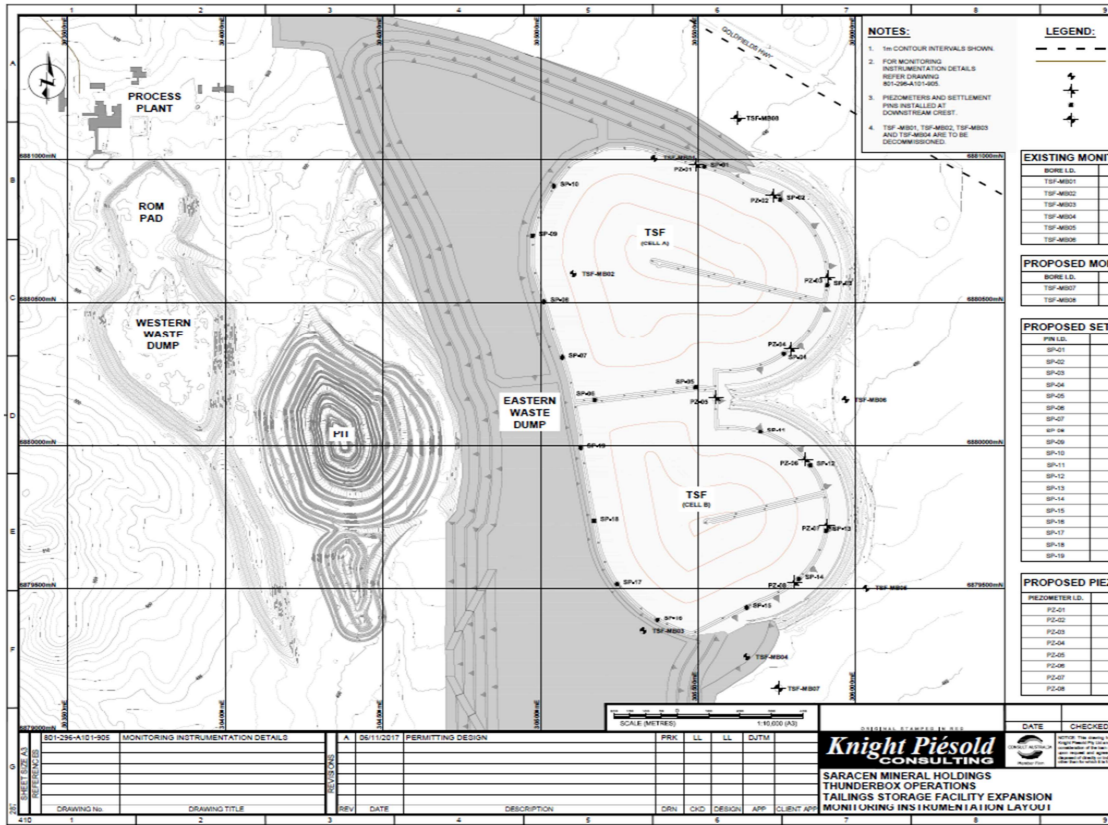


Figure 2b: Location of TSF groundwater monitoring bores, including bores at MB7 and MB8

	10					
	10					
		- L				
		- L				
	EXISTING SEALED ROAD					
EXISTING SITE RO	AD	A				
EXISTING MONITO	EXISTING MONITORING BORE LOCATION					
PROPOSED PIEZO	METER LOCATION	- L				
PROPOSED SETTL	EMENT PIN LOCATION	- L				
PROPOSED MONIT	ORING BORE LOCATION	- H				
		- L				
		. 🗆				
TORING BOR	E LOCATIONS					
EASTING	NORTHING					
305360.0	6881003.0	8				
305103.0	6880600.0					
305325.0	6879350.0					
305654.0	6879260.0					
306033.0	6879500.0					
305967.0	6880160.0	ГЬ				
		· I				
NITORING BO	RE LOCATIONS					
EASTING	NORTHING					
305755.0	6879150.0					
305625.0	6881145.0	c				
30062519	0001140.0					
TTLEMENT PI	N LOCATIONS					
EASTING	NORTHING					
305519.4	6880973.9					
305780.8	6880859.8					
305910.0	6880561.3					
305772.1	6580320.1					
305491.8	6880203.9					
305171.9	6880160.8					
305068.6	6880307.0	•				
906011.0	8880604.1					
304974.4	6880734.5					
305042.3	6880905.9					
305698.5	6880047.8					
305855.7	6879930.2					
305908.4	6879699.7					
305819.7	6879533.2					
305653.8	6879434.1					
305371.3	6879388.5					
305242.5	6879515.1	E				
305169.2	6879736.5					
305128.9	6879991.5					
ZOMETER LO	CATIONS					
		$ $				
EASTING	NORTHING					
EASTING						
305494.4	6880161.5					
305494.4 305737.9	6580573.6	5				
305494.4 305737.9 305911.2	6880873.8 6880588.4	1000				
305494.4 305737.9 305911.2 305794.5	6580573.6 6580568.4 6580337.6	Vineaco H				
305494.4 305737.9 305911.2 305794.5 305558.4	6880873.8 6880588.4 6880337.6 6880168.3	Vanuedau				
305494.4 305737.9 305911.2 305794.5 305558.4 305584.1	6880873.8 6880588.4 6880337.8 6880168.3 6880168.3	Vinterate she same we				
305494.4 305737.9 305911.2 305794.5 305556.4 305560.1 3055908.6	6880873.8 6880588.4 6880337.8 6880168.3 6879951.2 6879718.3	Vin para de la marce en				
305494.4 305737.9 305911.2 305794.5 305558.4 305584.1	6880873.8 6880588.4 6880337.8 6880168.3 6880168.3	vina esta se de sa aux ved se un à se				
305494.4 305737.9 305911.2 305794.5 305556.4 305560.1 3055908.6	6880873.8 6880588.4 6880337.8 6880168.3 6879951.2 6879718.3	vina esta se des sa des vedites esta à estere				
305494.4 305737.9 305911.2 305794.5 305556.4 305560.1 3055908.6	6880873.8 6880588.4 6880337.8 6880168.3 6879951.2 6879718.3	Vita esta re de sa ava vat ar ou a same la sat				
305494.4 305737.9 3056911.2 3057794.5 305558.4 305564.0 305564.0 3055608.8 305640.8 305640.8	6880873.8 6880588.4 6880357.8 6880168.3 6879961.2 6879718.3 687950.7 APPROVED CLIENT AP					
305494.4 305737.9 3056911.2 3057794.5 305566.4 305564.0 3055608.8 305608.8 305608.8	6880873.8 6880558.4 6880358.7.8 6880168.3 6879951.2 6879951.2 6879520.7					
305494.4 305737.9 305911.2 305794.5 305558.4 305558.4 3056908.8 305808.8 305808.8	6880673.8 6580588.4 6580537.8 6580168.3 6579451.2 6679451.2 6679450.7 APPROVED CLIENT AP					
305494.4 305737.9 3056911.2 3057794.5 305566.4 305564.0 3055608.8 305608.8 305608.8	6880673.8 6580588.4 6580537.8 6580168.3 6579451.2 6679451.2 6679450.7 APPROVED CLIENT AP					
305494.4 305737.9 305911.2 305794.5 305556.4 305596.5 305908.6 305808.6 305808						
305494.4 305737.9 305911.2 305714.5 305558.4 305558.4 305808.8 305808.8 DEBIGNED Termin line: pathty detimed an of setting for some for fails of the terminal line: pathty detimed and of setting for some for fails of the terminal line: pathty detimed and terminal line: pathty detime	6880673.8 6880573.8 6880588.4 6880587.8 6880168.3 6879451.2 6879451.2 6879450.7 APPROVED CLIENT AF 4879450.7 APPROVED CLIENT 4879450.7 APPROVED CLIENT 4879450.	100 m 400				
305494.4 305737.9 305611.2 305714.5 305584.4 305698.8 305698.8 305698.8 305698.8 305698.8 DEDIGNED Net will have pathly detailed an other pathly detailed and the pathly detailed an						
305494.4 305737.9 305611.2 305714.5 305584.4 305698.8 305698.8 305698.8 305698.8 305698.8 DEDIGNED Net will have pathly detailed an other pathly detailed and the pathly detailed an		100 A 400				

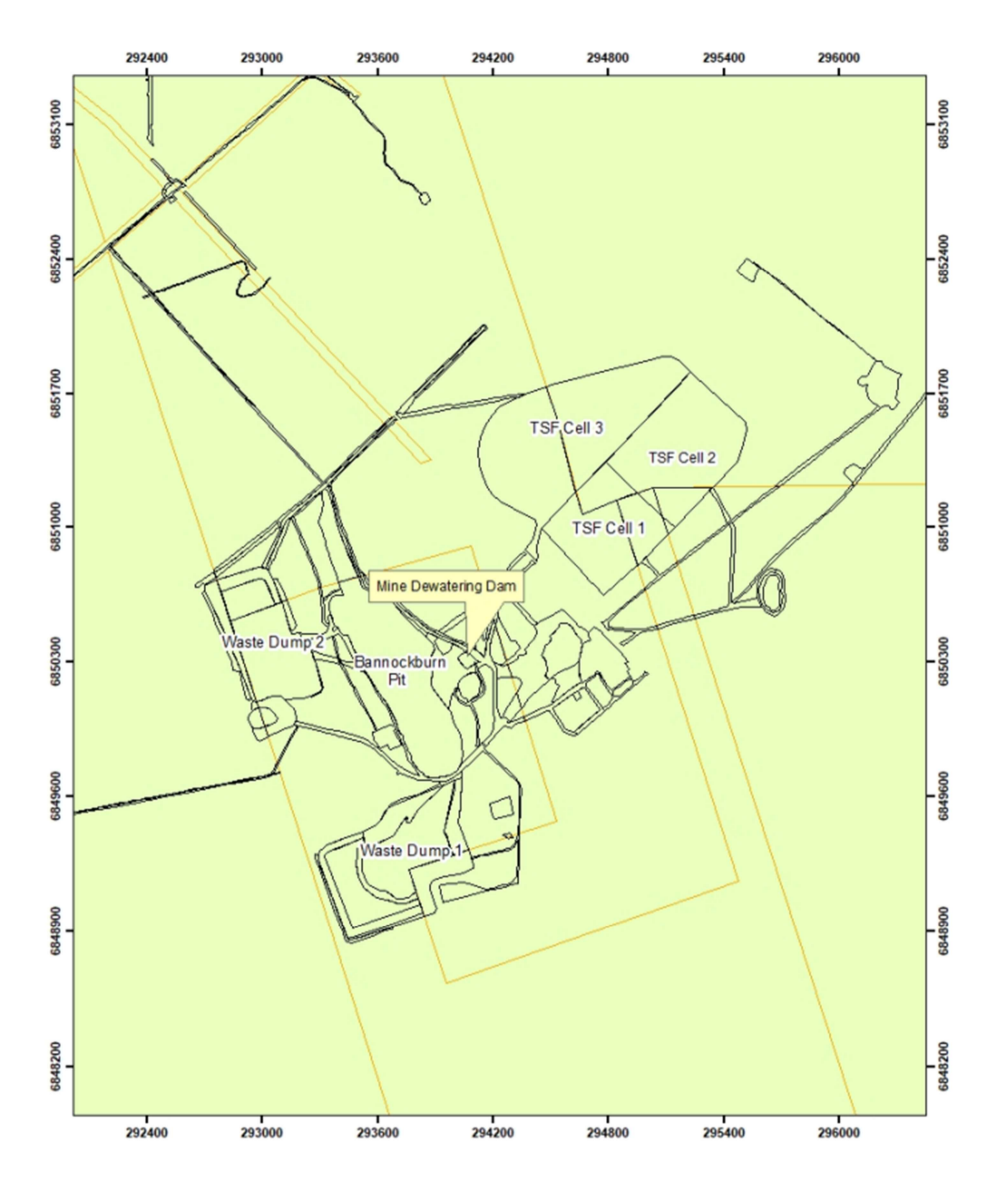


Figure 3: Containment infrastructure at the Bannockburn tenements (southern section of Premises).

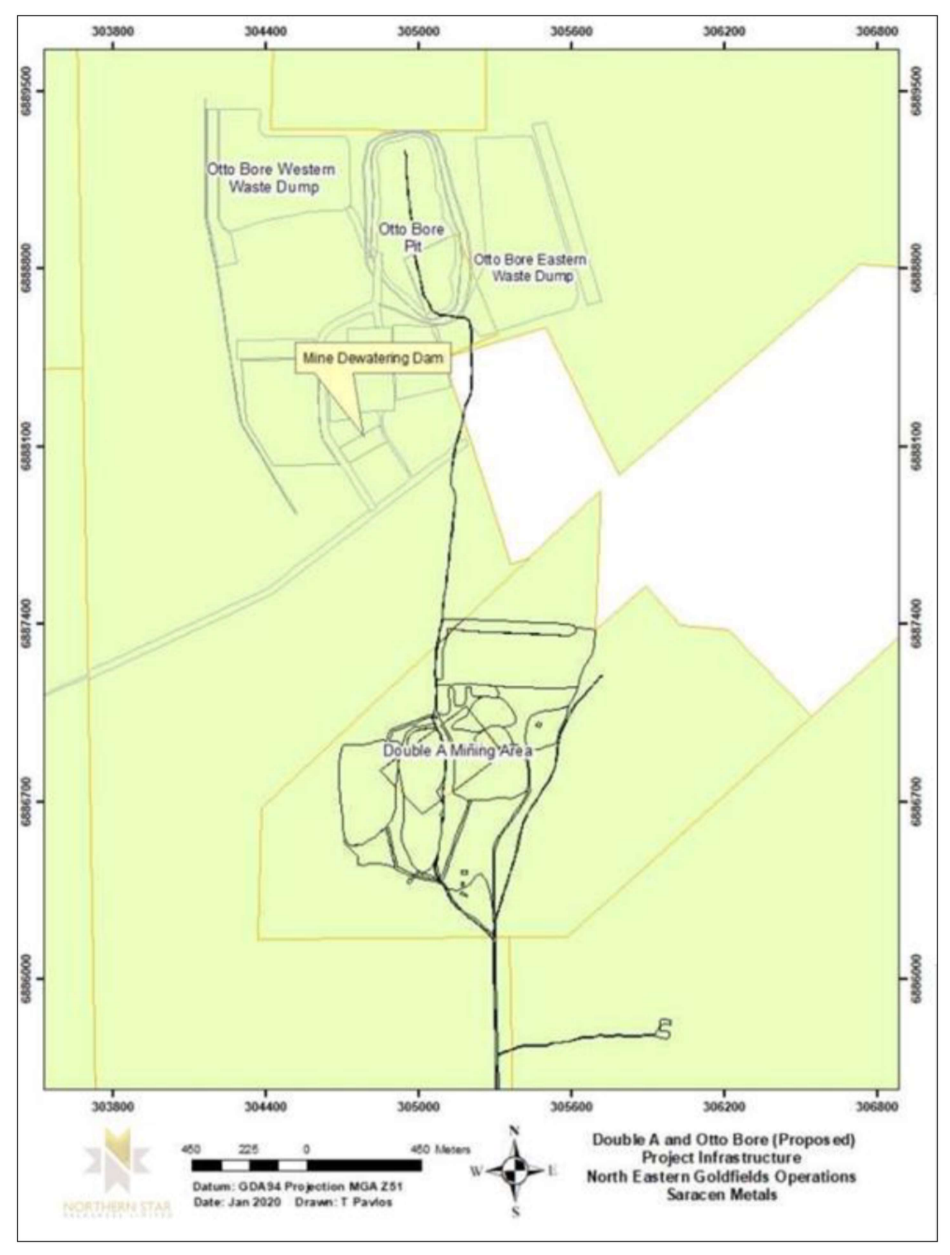
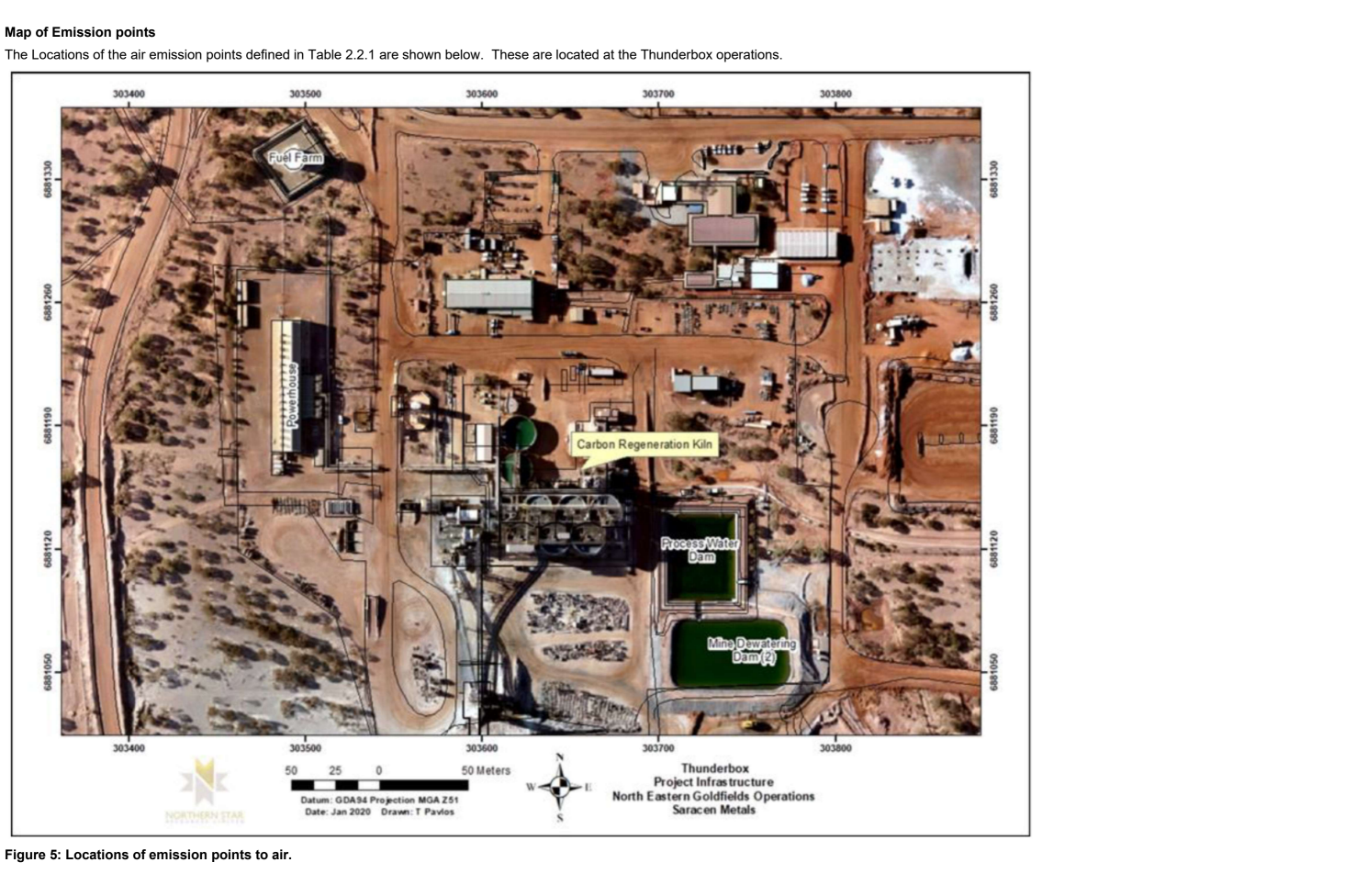
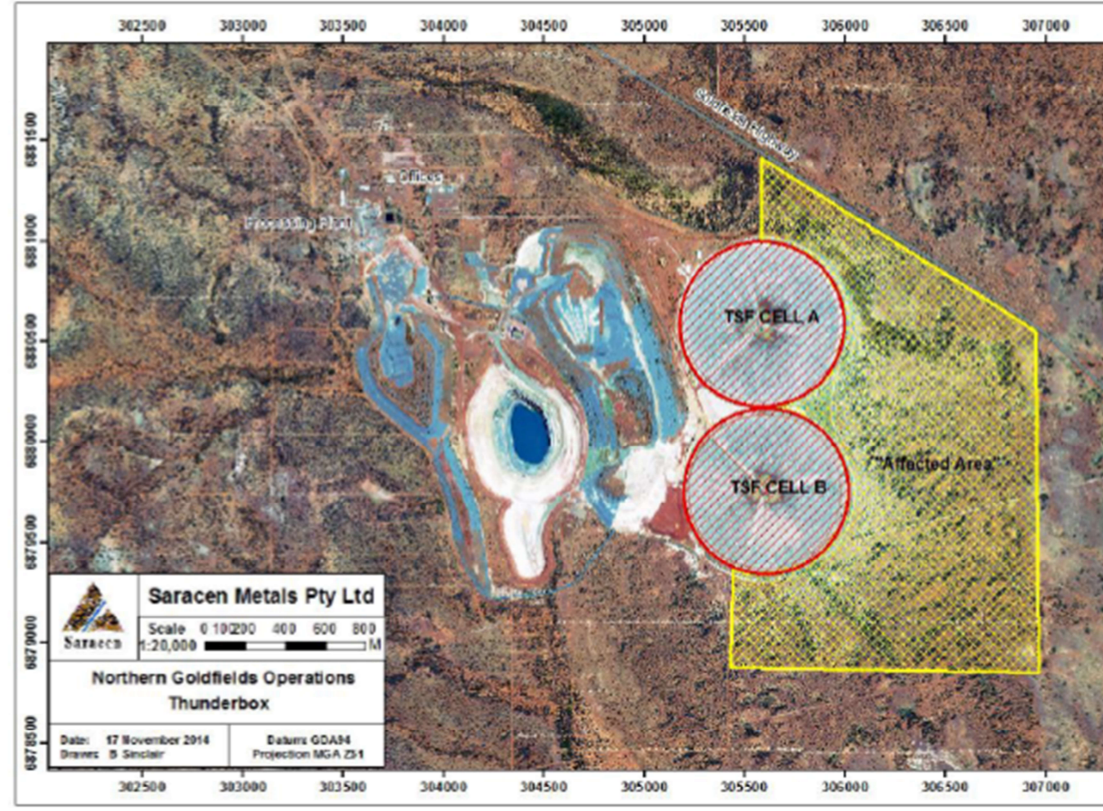


Figure 4: Location of dewatering dam at Otto Bore.





The location of the areas subject to fugitive dust controls in condition 2.3.1 are as listed in Figure 7 below;

Figure 6: Location of areas subject to fugitive dust controls in condition 2.3.1



Map of landfill locations



Figure 7: Thunderbox Landfill Location

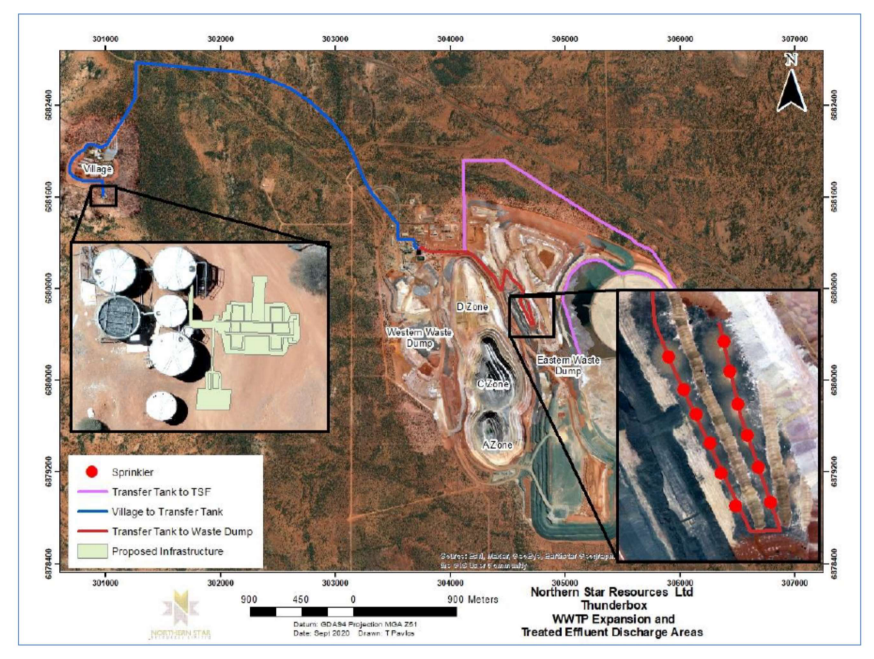


Figure 8: Treated effluent pipelines and discharge points at Eastern Waste Dump and TSF

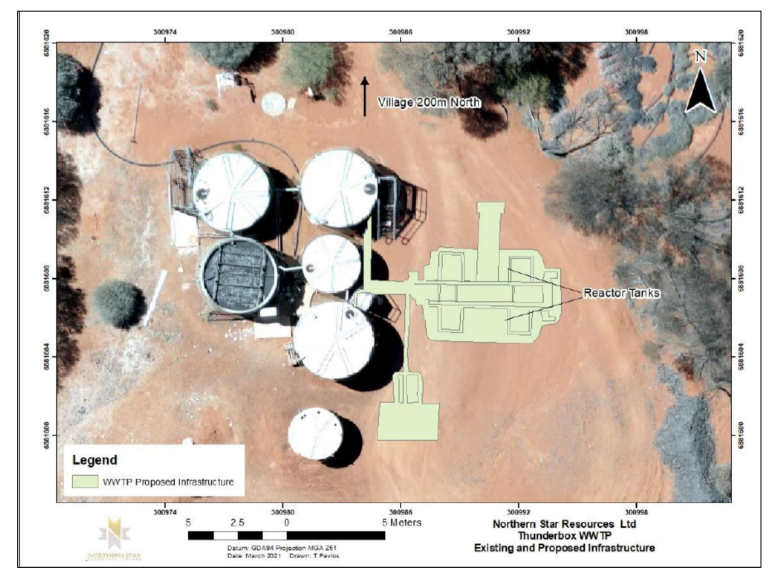
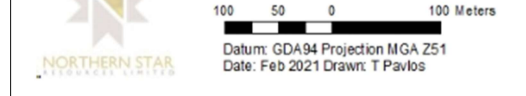


Figure 9: Existing WWTP and additions to the WWTP





Northern Star Pty Ltd Proposed Thunderbox Mill Expansion Clearing and Existing Mill Infrastructure

Figure 10: Location of the secondary crushing circuit infrastructure to be constructed under condition 1.3.13

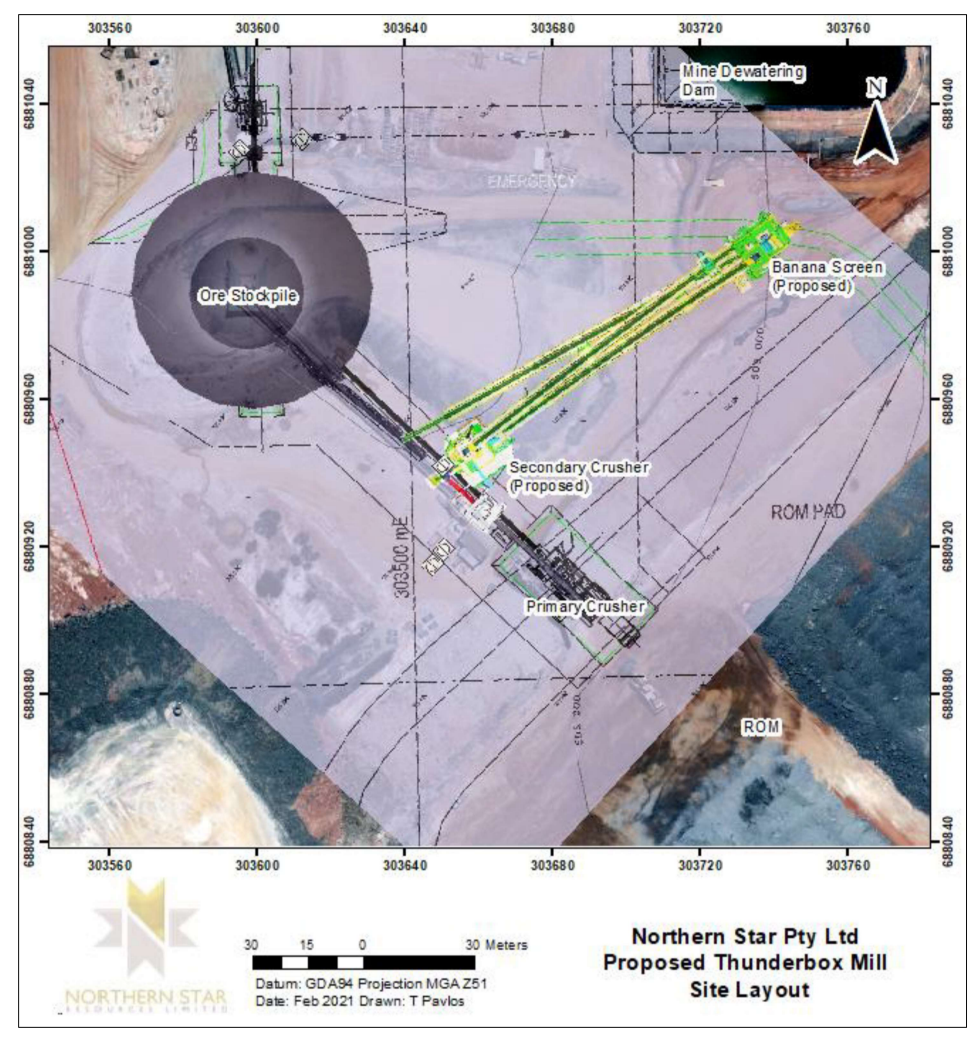


Figure 11: Layout of the secondary crushing circuit infrastructure to be constructed under condition 1.3.13

Licence: L7815/2001/11

Schedule 2: Prescribed Premises Categories

The Premises prescribed categories under schedule 1 of *Environmental Protection Regulation 1987*

Prescribed Premises categories

Category number	Category Description	Category production or design capacity	Approved Premises production or design capacity
5	Processing or beneficiation of metallic or non-metallic or e.	50 000 tonnes or more per year	3 000 000 tonnes per annual period
6	Mine dewatering	50 000 tonnes or more per year	450 000 tonnes per annual period
52	Electrical power generation	10 megawatts or more in aggregate (using fuel other than natural gas)	14.8 MW in aggregate
54	Sewage facility	100 m ³ or more per day	120 m³ per day
64	Class II putrescible landfill	20 tonnes or more per year	5000 tonnes per annual period
73	Bulk chemical storage	1 000 cubic metres in aggregate	105 000 cubic metres in aggregate

Schedule 3: Notification & Forms



Licence: Form: N1 Licence holder: Date of breach:

Notification of detection of the breach of a limit.

These pages outline the information that the operator must provide.

Units of measurement used in information supplied under Part A and B requirements shall be appropriate to the circumstances of the emission. Where appropriate, a comparison should be made of actual emissions and authorised emission limits.

Part A

Licence number	
Name of operator	
Location of premises	
Time and date of the detection	

Notification requirements for the breach of a limit	
Emission point reference/source	
Parameter(s)	
Limit	
Measured value	
Date and time of monitoring	
Measures taken, or intended to be taken, to stop the emission	

Part B

Any more accurate information on the matters for notification under Part A.	
Measures taken, or intended to be taken, to prevent a recurrence of the incident.	
Measures taken, or intended to be taken, to rectify, limit or prevent any pollution of the environment which has been or may be caused by the emission.	
The dates of any previous N1 notifications for the Premises in the preceding 24 months.	

Name	
Post	
Signature on behalf of licence holder	
Date	