

TO: Department of Water and Environmental Regulation

SUBJECT: Rose Pit Cat 5 Works Approval Application Supporting Document associated

with the addition of a Mobile Crushing and Screening Plant with an ore

sorting attachment.

DATE: 17 September 2025

To whom it may concern

Norton Gold Fields owns and operates the Rose Pit operation and is applying for a Works Approval for new activities associated with Category 5. The proposed activities include installing and operating a 1Mtpa mobile crushing and screening plant with an ore sorting attachment at the Rose Pit operation.

Should you have any questions associated with this Works Approval Application, please contact or Connor Toon via

Kind regards,

Adrian Lally
Environment Superintendent
Norton Gold Fields



Paddington Gold Pty Limited

Norton Gold Fields Pty Ltd

Rose Pit -Works Approval Application Cat 5
Supporting Information Package - Mobile Crushing /
Screening Plant with ore sorting attachment

Authorised Representative:

Adrian Lally Environment Superintendent Level 1, Viskovich House 377 Hannan Street Kalgoorlie WA, 6430 Telephone: (08) 9080 6866

Rose Dam - Category 5 Works Approval Supporting Document



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1. APPLICANT DETAILS

Paddington Gold Pty Limited is a wholly-owned subsidiary of Norton Gold Fields Pty Ltd (Norton). Norton owns and operates the Rose Pit Operation.

Proof of Occupier Status (Attachment 1A)

The tenements associated with the Rose Pit operation are held by Norton and Rose Dam Resources NL. <u>Appendix A</u> provides summary reports for the tenements associated with this application.

ASIC Company Extract (Attachment 1B)
Please refer to Appendix B

2. PREMISES DETAILS (Attachment 2)

Norton operates Rose Pit under licence L8327/2008/2. The operation is located approximately 27km north of the City of Kalgoorlie-Boulder, within the Goldfields region of Western Australia. The operation is approximately 7km west of the Norton owned and operated Paddington Gold Mill.

The Rose Pit operation comprises fourteen mining leases, as detailed in Table 1 and Figure 1.

Table 1 - Tenements associated with Rose Pit operation.

Tenements	Holder	Expiry Date
M24/81	Paddington Gold Pty Ltd	11/02/2028
M24/82	Paddington Gold Pty Ltd	11/02/2028
M24/165	Paddington Gold Pty Ltd	23/12/2029
M24/182	Paddington Gold Pty Ltd	13/03/2030
M24/227	Paddington Gold Pty Ltd	26/07/2030
M24/234	Paddington Gold Pty Ltd	12/06/2030
M24/236	Paddington Gold Pty Ltd	12/06/2030
M24/265	Paddington Gold Pty Ltd	01/09/2030
M24/266	Paddington Gold Pty Ltd	28/09/2030
M24/302	Paddington Gold Pty Ltd	07/12/2031
M24/390	Paddington Gold Pty Ltd	30/01/2034
M24/393	Paddington Gold Pty Ltd	23/11/2034
M24/451	Rose Dam Resources NL	29/09/2045
M24/838	Paddington Gold Pty Ltd	22/04/2031



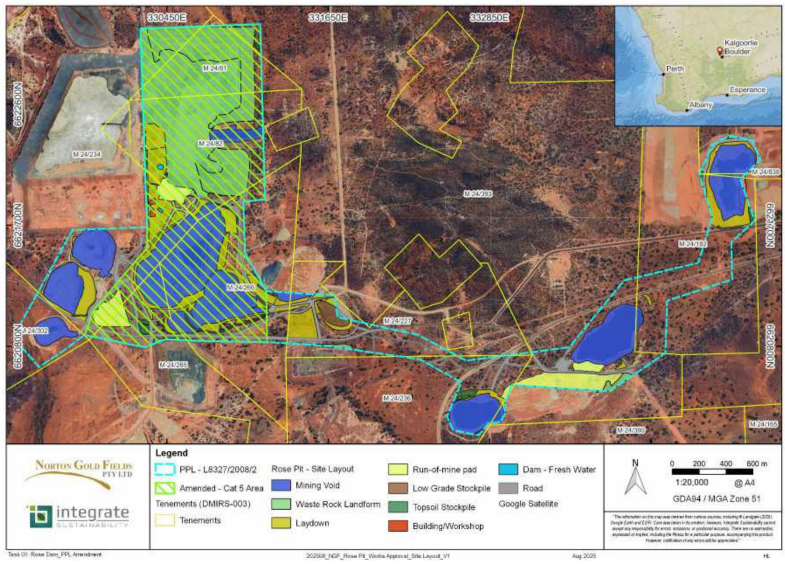


Figure 1 – Rose Pit operation tenements and site layout.



3. PROPOSED ACTIVITIES (Attachment 3B)

This Works Approval application proposes the installation and operation of a 1Mtpa mobile crushing and screening plant with an ore sorting attachment under Category 5. The proposed activity locations are within the prescribed premises boundary of L8327/2008/2 as detailed in Figure 2 and Table 2.



Figure 2 – Cat.5 Activity locations, PPL boundary and associated tenements.



Table 2 - Cat.5 activity location coordinates.

Activity Location Coordinates – GDA94 - Zone 51					
	Cate	egory 5: Process	ing an	d Beneficiation	n/
ID	Easting	Northing	ID	Easting	Northing
1	330255.63	6623078.86	10	330441.04	6620851.19
2	330257.21	6623163.55	11	330282.99	6620793.14
3	331144.08	6623195.80	12	330259.80	6620797.85
4	331179.55	6621892.87	13	329837.93	6620883.44
5	331018.31	6621873.53	14	329904.35	6621066.91
6	331031.20	6621492.98	15	330164.96	6621371.94
7	331189.24	6621209.17	16	330304.53	6621527.64
8	331195.83	6620829.42	17	330302.35	6621686.48
9	330621.62	6620841.51	18	330290.07	6622052.60

Mobile crushing and screening plant

Norton plans to install and operate a new 1Mtpa mobile crushing and screening plant with an ore sorting attachment located on tenements M24/81, M24/82, M24/234, M24/265 and M24/266 within approved hardstand, ROM and mining void areas (Figure 2).

Please refer to Appendix C for the general arrangement of the mobile crushing plant.

The proposed mobile crushing plant will comprise a dozer trap feeder and primary, secondary, and tertiary crushers, and it will consist of the equipment (or equivalent) detailed in Table 3.

Table 3 - Equipment list - Mobile crushing and screening plant

Equipment	Description		
Primary Crushing Station	Primary Crushing Station c/w Feed Hopper, Grizzly, Crusher, Grizzly Undersize Conveyor, Tramp Metal Magnet and Crusher Discharge Conveyor (or equivalent)-		
Secondary Crushing Station	Secondary Crushing Station c/w Crusher, Screen (Metso330GPS or equivalent)		
Tertiary Crushing Station	Tertiary Crushing Station c/w Crusher, Screen (Metso330GPS or equivalent)		
Primary Crusher Feeder	Primary Crushing Station Feeder - Capable of up to 2Mtpa (Transmin Dozer Trap Feeder or equivalent)		
Grizzly Feeder	Part of Primary Crushing Station: 200-CR-001 (Metso TKF12-48-2V or equivalent)		
Pan Feeder 1	Part of Secondary Surge Hopper: 200-HP-001 (Metso TKP12-25 or equivalent)		
Pan Feeder 2	Part of Secondary Surge Hopper: 200-HP-002 (Metso TKP12-25 or equivalent)		
Belt Conveyor CV-001	Grizzly Under Size Conveyor - Part of Primary Crushing Station: 200-CR-001		
Belt Conveyor CV-002	Primary Crusher Discharge Conveyor - Part of Primary Crushing Station: 200-CR- 001		
Belt Conveyor CV-003	18m long - Primary Crushing Ore Transfer Conveyor (Metso BC1000R or equivalent)		
Belt Conveyor CV-004	18m long - Secondary Surge Hopper Discharge Conveyor (Metso BC1000R or equivalent)		
Belt Conveyor CV-005	21m long - Secondary Crusher Screen Feed Conveyor (Metso BC1200R or equivalent)		
Belt Conveyor CV-006	15m long -Secondary Crusher Screen Undersize Conveyor (Metso BC650R or equivalent)		
Belt Conveyor CV-007	21m long - Secondary Crushing Screen 2nd Deck Conveyor (Metso BC800R or equivalent)		
Belt Conveyor CV-008	18m long - Secondary Crusher Discharge Conveyor (Metso BC1000R or equivalent)		
Belt Conveyor CV-009	18m long - Tertiary Surge Hopper Discharge Conveyor (Metso BC800R or equivalent)		



Belt Conveyor CV-010	15m long - Tertiary Crusher Screen Undersize Conveyor (Metso BC650R or equivalent)
Belt Conveyor CV-011	18m long - Tertiary Crusher Discharge Conveyor (Metso BC800R or equivalent)
Belt Conveyor CV-012	18m long - Tertiary Crusher Screen Feed Conveyor (Metso BC800R or equivalent)
Surge Hopper 1	Secondary Surge Hopper - 30m3 Live Capacity c/w Pan Feeder and Surge Hopper (Metso NW-SH or equivalent)
Surge Hopper 2	Tertiary Surge Hopper - 30m3 Live Capacity c/w Pan Feeder and Surge Hopper (Metso NW-SH or equivalent)
Tramp Metal Magnet	Part of Primary Crushing Station: 200-CR-001
Screen 1	Part of Secondary Crushing Station: 200-CR-002 (Nordberg CVB2060-4 or equivalent)
Screen 2 Part of Tertiary Crushing Station: 200-CR-003 (Nordberg CVB2060-4	

Ore sorting attachment

The proposed mobile crushing and screening plant will include the addition of an ore sorting attachment to sort material on-site. The sorted material of economic value will be transported to Paddington Mill for processing. The uneconomical material will remain on-site and continue to be used to produce road base and road surfacing on the premises.

It is important to mention that the material to be handled (mineralised waste/waste rock) and design capacity (1Mtpa) are the same under the proposed Cat. 5 on this works approval and the established Cat. 12 under L8327/2008/2. This works approval is motivated by the belief that adding accurate sorting equipment would separate processable gold-bearing material from non-gold-bearing material. Reducing the carbon footprint by avoiding transporting non-gold-bearing material to Paddington Mill.

The proposed ore sorting equipment is a self-contained unit that includes an X-Ray Transmission sensor (XRT) and a colour camera to identify and separate the material of economic value from the waste rock (Figure 3).



Figure 3- XRT Sorter (Merlyn Consulting, 2016).

A belt feed or chute will connect the existing mobile crusher/screener to the ore sorting unit. Once inside the machine, the XRT sensor and colour camera detect high-grade ore, and compressed air jets physically separate the high-grade ore from the waste rock.



Norton believes that, given that the ore sorting equipment is self-contained, the sorting process is expected to generate noise and dust at similar or lower levels to the currently licensed mobile crushing plant. For those reasons, the additional equipment is believed not to increase the environmental risk associated with the activities. That being said, management actions to mitigate risks currently in place to manage the mobile crushing and screening plant will also be applied to the ore sorting attachment.

Given the nature of the ore sorting equipment, registration and licensing with the Western Australia Radiological Council will be undertaken in due course, along with staff certification and training for the operation of the equipment.

4. OTHER EP ACT APPROVALS (Attachment 5)

Licence (L8327/2008/2)

Norton holds a Prescribed Premises Licence (L8327/2008/2) approved for Categories 6 and 12, and expires on 01 March 2034.

Work Approval (W6540/2021/1)

Norton holds a current Works Approval (W6540/2021/1) with an expiry date of 22/07/2026 for constructing a putrescible landfill site within the Quarters WRD.

Work Approval (W6573/2021/1)

Norton holds a current Works Approval (W6573/2021/1) with an expiry date of 13/01/2027 for constructing a dewatering pipeline connecting Rose Dam North Pit 1, Rose Dam North Pit 2 and Rose Dam South to the existing dewatering infrastructure.

5. CONSULTATION (Attachment 5)

Stakeholder Consultation

Norton has not done any specific stakeholder consultation for this licence amendment, as it is part of previous disturbed activities.

6. APPLICANT HISTORY

Norton nor its directors or management team have been charged, convicted, paid a penalty for an offence or had a licence/ work approval suspended or revoked.

7. EMISSIONS, DISCHARGES AND WASTE (Attachment 6A & 7)

Mobile Crushing and Screening Plant and ore sorting attachment

Dust and noise are the only emissions expected from the mobile crushing and screening plant and ore sorting attachment.

Dust

The volume of dust has not been quantified, but visual inspections will be conducted daily. Additional management controls will include:

- Application of water on stockpiles and high-traffic areas via a water cart.
- Water carts with spray bars.
- Daily visual monitoring of dust emissions.
- Complaints management.
- Adoption of controls as outlined in the company Dust Management Plan; and



 Alignment with DWER guideline for managing the impacts of dust and associated contaminants from land development sites, remediation of contaminated sites, and other related activities was published in January 2011.

Noise

Norton acknowledges that the proposed activities emit dust and noise. However, there are no sensitive receptors near the Rose Pit operation. Additionally, Norton believes adding Cat.5 will not impact authorised emissions, discharges, or waste, given that the ore sorting activities are expected to generate noise and dust at similar or lower levels to the currently licenced Cat. 12 under L8327/2008/2. The estimated noise emissions for the mobile crushing plant are detailed in Appendix D.

8. SITING AND LOCATION

This works approval application is located within Mt Burges Pastoral Station and will have no additional impact on pastoral activities. There are no sensitive receptors or Aboriginal Heritage sites within or near the Rose Pit Prescribed Premises Licence (L8327/2008/2) boundary (Figure 4).

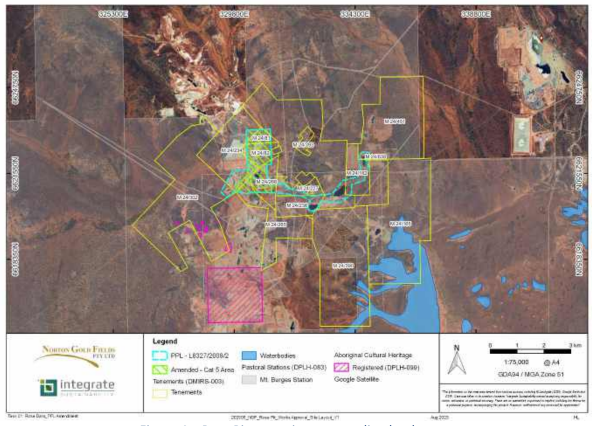


Figure 4 – Rose Pit operation surrounding land tenure.

9. PROPOSED FEE CALCULATION (Attachment 10A and 10B)

The total fees for this Works Approval Application are calculated to

Regulation 5BA requires that work approval fees be determined based on the cost of the works as detailed in Schedule 3. The cost of work includes all capital costs (including GST) associated with the construction and establishment of the works proposed under the works



approval application. It excludes the cost of buildings to be used for purposes unrelated to the purposes for which the premises are or will become prescribed premises and consultancy fees paid in relation to those works.

Norton understands that the current Works Approval fee

Table 4 - EP Act Regulations Schedule 3 Works Approval Fees that apply to Rose Pit Operation.

Cost of Works	Fee Units
More than \$5,000,000 but not more than	
\$25,000,000	

The estimated cost to establish the mobile crushing and screening plant is \$15,000,000.00.

Table 5 - Works Approval Fee Calculations.

	Unit value (\$)	\$43.45
Cost of Works	Units	Fee
Base Unit Fee	305	



Appendix A - Proof of Occupier Status



Department of Energy, Mines, Industry Regulation and Safety



MINING TENEMENT SUMMARY REPORT

MINING LEASE 24/81 Status: Live

TENEMENT SUMMARY

Area: 37.89500 HA Death Reason : Mark Out : 30/10/1985 17:30:00 Death Date :

CURRENT HOLDER DETAILS

Name and Address

PADDINGTON GOLD PTY LIMITED

HETHERINGTON EXPLORATION & MINING TITLE SERVICES PTY LTD, C/- HETHERINGTON EXPLORATION & MINING TITLE SERVICES PTY LTD, SUITE 404, GROUND FLOOR, 50 ST GEORGES TERRACE, PERTH, WA, 6000, xxxxxx@hemts.com.au, xxxxxx977

DESCRIPTION

Locality: BLACK FLAG

Datum: D.P. SIT 300M AT 45D 37M 32S FROM THE MOST

WEST'N CNR OF LATE SURV MC 657W

Boundary: THENCE: 888.22 metres bearing 45 degrees 37 minutes

32 seconds along part NW bdy late surv mC 657w 855.44 metres bearing 130 degrees 54 minutes 15 seconds along NE bdy late surv MC 657w 1282.88 metres bearing 269 degrees 38 minutes 18 seconds

BACK TO DATUM

Area: Type Dealing No Start Date Area

 Surveyed
 26/05/2004
 37.89500 HA

 Granted
 12/02/1980
 37.86000 HA

 Applied For
 30/10/1985
 37.86000 HA

SHIRE DETAILS

 Shire
 Shire No
 Start
 End
 Area

 KALGOORLIE-BOULDER CITY
 4280
 30/10/1985
 37.89500 HA

RENT STATUS

Due For Year End 11/02/2026: PAID IN FULL Due For Year End 11/02/2027: \$1,086.80

EXPENDITURE STATUS

Expended Year End 11/02/2025: UNDEREXPENDED \$4,167.53

Current Year Commitment: \$10,000.00

Created 12/06/2025 11:07:39





Department of Energy, Mines, Industry Regulation and Safety



MINING TENEMENT SUMMARY REPORT

MINING LEASE 24/82 Status: Live

TENEMENT SUMMARY

Area: 82.73500 HA Death Reason : Mark Out : 30/10/1985 17:30:00 Death Date :

CURRENT HOLDER DETAILS

Name and Address

PADDINGTON GOLD PTY LIMITED

HETHERINGTON EXPLORATION & MINING TITLE SERVICES PTY LTD, C/- HETHERINGTON EXPLORATION & MINING TITLE SERVICES PTY LTD, SUITE 404, GROUND FLOOR, 50 ST GEORGES TERRACE, PERTH, WA, 6000, xxxxx@hemts.com.au, xxxxxx077

DESCRIPTION

Locality: BLACK FLAG

Datum: D.P. SIT 300M AT 45D 37M 32S FROM THE MOST

WEST'N CNR OF LATE SURV MC 657W

Boundary: THENCE: 1282 metres bearing 87 degrees 16 minutes

23 seconds 156.35 metres bearing 181 degrees 43 minutes 41 seconds along east bdy late surv MC 657w 299.21 metres bearing 246 degrees 43 minutes 58 seconds along north bdy GML 24/2532 200.52 metres bering 155 degrees 07 minutes 49 seconds along western bdy GML 25/2532 192.69 metres bearing 72 degrees 10 minutes 34 seconds along part south bdy GML 24/2532 90.98 metres bearing 181 degrees 43 minutes 41 seconds along east bdy late surv MC 657w 899.91 metres bearing 238 degrees 22 minutes 20 seconds along SE bdy late surv MC 657w 692.84 metres bearing 313 degrees 56 minutes 27 seconds along SW bdy late surv MC 657w 417.98 metres bearing 359 degrees 46 minutes 59 seconds BACK TO DATUM

Area: Type Dealing No Start Date Area

 Surveyed
 28/05/2004
 82.73500 HA

 Granted
 12/02/1986
 82.66000 HA

 Applied For
 30/10/1985
 82.66000 HA

SHIRE DETAILS

 Shire
 Shire No
 Start
 End
 Area

 KALGOORLIE-BOULDER CITY
 4280
 30/10/1985
 82.73500 HA

Created 12/06/2025 11:13:23 Requested By: Hugo Leitao de Azevedo/Page 1 of 2





Department of Energy, Mines, Industry Regulation and Safety



MINING TENEMENT SUMMARY REPORT

MINING LEASE 24/165 Status: Live

TENEMENT SUMMARY

Area: 892.85000 HA Death Reason: Mark Out: 15/06/1987 14:25:00 Death Date:

Received: 16/06/1987 15:50:00 Commence: 24/12/1987 Term Granted: 21 Years (Renewed) Expiry: 23/12/2029

CURRENT HOLDER DETAILS

Name and Address

PADDINGTON GOLD PTY LIMITED

HETHERINGTON EXPLORATION & MINING TITLE SERVICES PTY LTD, C/- HETHERINGTON EXPLORATION & MINING TITLE SERVICES PTY LTD, SUITE 404, GROUND FLOOR, 50 ST GEORGES TERRACE, PERTH, WA, 6000, xxxxx@hemts.com.au, xxxxxx977

DESCRIPTION

Locality: BLACK FLAG LAKE

DP SIT 900M BRG 142DEG FR. ROSE DAM

Boundary: THENCE: 1600 metres bearing 90 degrees 3150 metres bearing 180 degrees 400 metres bearing 270 degrees 1500 metres bearing 180 degrees 2000 metres bearing

270 degrees 3000 metres bearing zero degrees 800 metres bearing 90 degrees 1650 metres bearing zero

degrees BACK TO DATUM

Area: Type Dealing No Start Date Area

> Surveyed 15/01/2005 892 85000 HA Granted 24/12/1987 924.00000 HA Applied For 15/06/1987 924.00000 HA

> > SHIRE DETAILS

Shire No Start End Area KALGOORLIE-BOULDER CITY 15/06/1987 892.85000 HA 4280

RENT STATUS

Due For Year End 23/12/2025: PAID IN FULL Due For Year End 23/12/2026: \$25,539.80

EXPENDITURE STATUS

EXPENDED IN FULL Expended Year End 23/12/2024:

Current Year Commitment : \$89,300.00

Created 12/06/2025 11:23:30 Requested By: Hugo Leitao de Azevedo/Page 1 of 1





Department of Energy, Mines, Industry Regulation and Safety



MINING TENEMENT SUMMARY REPORT

MINING LEASE 24/182 Status: Live

TENEMENT SUMMARY

Area: 141.15000 HA Death Reason : Mark Out : 05/08/1987 13:55:00 Death Date :

CURRENT HOLDER DETAILS

Name and Address

PADDINGTON GOLD PTY LIMITED

HETHERINGTON EXPLORATION & MINING TITLE SERVICES PTY LTD, C/- HETHERINGTON EXPLORATION & MINING TITLE SERVICES PTY LTD, SUITE 404, GROUND FLOOR, 50 ST GEORGES TERRACE, PERTH, WA, 6000, xxxxx@hemts.com.au, xxxxxx977

DESCRIPTION

Locality: MT PLEASANT

Datum: DP SIT 1425M BRG 262DEG FROM ROSE DAM

Boundary: THENCE: 1000 metres bearing 90 degrees along the
southern boundary of surveyed MC24/1094 2000 met

southern boundary of surveyed MC24/1094 2000 metres bearing 180 degrees 1000 metres bearing 270 degrees 2000 metres bearing 360 degrees along the eastern bdy

of P 24/99 BACK TO DATUM

Area: Type Dealing No Start Date Area

Surveyed 15/10/1990 141.15000 HA
Granted 14/03/1988 200.00000 HA
Applied For 05/08/1987 200.00000 HA

SHIRE DETAILS

 Shire
 Shire No
 Start
 End
 Area

 KALGOORLIE-BOULDER CITY
 4280
 12/08/1987
 141.15000 HA

RENT STATUS

Due For Year End 13/03/2026: PAID IN FULL Due For Year End 13/03/2027: \$4,061.20

EXPENDITURE STATUS

Expended Year End 13/03/2025: EXPENDED IN FULL

Current Year Commitment: \$14,200.00

Created 12/06/2025 11:16:09





Department of Energy, Mines, Industry Regulation and Safety



MINING TENEMENT SUMMARY REPORT

MINING LEASE 24/227 Status: Live

TENEMENT SUMMARY

Area: 77.89000 HA Death Reason :
Mark Out : 11/01/1988 10:40:00 Death Date :

CURRENT HOLDER DETAILS

Name and Address

PADDINGTON GOLD PTY LIMITED

HETHERINGTON EXPLORATION & MINING TITLE SERVICES PTY LTD, C/- HETHERINGTON EXPLORATION & MINING TITLE SERVICES PTY LTD, SUITE 404, GROUND FLOOR, 50 ST GEORGES TERRACE, PERTH, WA, 6000, xxxxx@hemts.com.au, xxxxxxx977

DESCRIPTION

Locality: MT PLEASANT

Datum: DP SIT SE CNR LATE SURV MC 60W
Boundary: THENCE: WESTERLY ALONG SURVEYED

BOUNDARY OF LATE SURVEYED MC60W TO ITS MOST WESTERN CORNER NORTHERLY ALONG SURVEYED BOUNDARY OF LATE MC60W TO ITS NORTH WESTERN CORNER EASTERLY ALONG SURVEYED BOUNDARY OF LATE MC 60W TO ITS INTERSECTION WITH SURVEYED BOUNDARY OF LATE GML 24/3172 SOUTH WESTERLY ALONG SURVEYED BOUNDARY OF LATE GML 24/3172 TO ITS MOST WESTERN CORNER SOUTH EASTERLY ALONG SURVEYED BOUNDARIES OF LATE GML24/3172 AND EXISTING MINING LEASE 24/5 TO THE MOST SOUTHERN CORNER OF MINING LEASE 24/5 NORTH EASTERLY ALONG SURVEYED BOUNDARY OF MINING LEASE 24/5 TO ITS MOST EASTERN CORNER SOUTH EASTERLY ALONG SURVEYED BOUNDARY OF GML 24/2764 TO ITS MOST SOUTHERN CORNER EAST - NORTH -EASTERLY ALONG SURVEYED BOUNDARY OF GML 24/2764 TO ITS MOST EASTERN CORNER NORTHERLY ALONG SURVEYED BOUNDARY OF MINING LEASE 24/16 TO ITS MOST FASTERN CORNER NORTH WESTERLY ALONG SURVEYED BOUNDARY OF MINING LEASE 24/16 TO ITS INTERSECTION WITH NORTHERN BOUNDARY OF LATE MC60W EASTERLY ALONG SURVEYED BOUNDARY OF LATE MC60W TO ITS NORTH EASTERN CORNER SOUTH EASTERLY ALONG SURVEYED BOUNDARY OF LATE MC60W BACK TO DATUM PEG NOTE: EXCLUDING ML24/2587

Created 12/06/2025 11:18:05





Department of Energy, Mines, Industry Regulation and Safety



MINING TENEMENT SUMMARY REPORT

MINING LEASE 24/234 Status: Live

TENEMENT SUMMARY

Area: 370.55000 HA Death Reason : Mark Out : 03/02/1988 17:13:00 Death Date :

CURRENT HOLDER DETAILS

Name and Address

PADDINGTON GOLD PTY LIMITED

HETHERINGTON EXPLORATION & MINING TITLE SERVICES PTY LTD, C/- HETHERINGTON EXPLORATION & MINING TITLE SERVICES PTY LTD, SUITE 404, GROUND FLOOR, 50 ST GEORGES TERRACE, PERTH, WA, 8000, xxxxx@hemts.com.au, xxxxxx977

DESCRIPTION

Locality: BLACK FLAG

Datum: DP SIT MOST SOUTHERLY CNR LATE SURV MC 38W Boundary: THENCE IDENTICAL TO LATE SURVEYED MC 37W

38W and 658W

Area: Type Dealing No Start Date Area

Surveyed 28/03/2003 370.55000 HA
Granted 13/06/1988 370.60000 HA
Applied For 03/02/1988 370.60000 HA

SHIRE DETAILS

 Shire
 Shire No
 Start
 End
 Area

 KALGOORLIE-BOULDER CITY
 4280
 03/02/1988
 370.55000 HA

RENT STATUS

Due For Year End 12/06/2025: PAID IN FULL Due For Year End 12/06/2026: \$10,610.60

EXPENDITURE STATUS

Expended Year End 12/06/2024: EXPENDED IN FULL Current Year Commitment : \$37,100.00

Created 12/06/2025 11:18:44





Department of Energy, Mines, Industry Regulation and Safety



MINING TENEMENT SUMMARY REPORT

MINING LEASE 24/236 Status: Live

TENEMENT SUMMARY

Area: 121.85000 HA Death Reason : Mark Out : 03/02/1988 18:06:00 Death Date :

CURRENT HOLDER DETAILS

Name and Address

PADDINGTON GOLD PTY LIMITED

HETHERINGTON EXPLORATION & MINING TITLE SERVICES PTY LTD, C/- HETHERINGTON EXPLORATION & MINING TITLE SERVICES PTY LTD, SUITE 404, GROUND FLOOR, 50 ST GEORGES TERRACE, PERTH, WA, 6000, xxxxx@hemts.com.au, xxxxxx977

DESCRIPTION

Locality: MT PLEASANT

Datum: DP SIT NE CNR LATE SURVEYED MC 654W Boundary: Thence identical to the external boundaries of late

surveyed MC 654W

Area: Type Dealing No Start Date Area

Surveyed 11/10/1990 121.85000 HA
Granted 13/06/1988 121.75000 HA
Applied For 03/02/1988 121.75000 HA

SHIRE DETAILS

 Shire
 Shire No
 Start
 End
 Area

 KALGOORLIE-BOULDER CITY
 4280
 03/02/1988
 121.85000 HA

RENT STATUS

Due For Year End 12/06/2025: PAID IN FULL Due For Year End 12/06/2026: \$3,489.20

EXPENDITURE STATUS

Expended Year End 12/06/2024: EXPENDED IN FULL Current Year Commitment : \$12,200.00

Created 12/06/2025 11:20:12





Department of Energy, Mines, Industry Regulation and Safety



MINING TENEMENT SUMMARY REPORT

MINING LEASE 24/265 Status: Live

TENEMENT SUMMARY

Area: 264.30000 HA Death Reason : Mark Out : 16/06/1988 14:50:00 Death Date :

CURRENT HOLDER DETAILS

Name and Address

PADDINGTON GOLD PTY LIMITED

HETHERINGTON EXPLORATION & MINING TITLE SERVICES PTY LTD, C/- HETHERINGTON EXPLORATION & MINING TITLE SERVICES PTY LTD, SUITE 404, GROUND FLOOR, 50 ST GEORGES TERRACE, PERTH, WA, 6000, xxxxx@hemts.com.au, xxxxxx977

DESCRIPTION

Locality: MT PLEASANT

Datum: DP SIT NW CNR LATE SURV MC 656W

Boundary: THENCE: 1155.53 metres bearing 89 degrees 50 along

Northern bdy late surveyed MC 656 W 261.6 metres bearing 128 degrees 48 minutes 716.37 metres bearing 183 degrees 50 minutes along E bdy late surveyed MC 656W 1354.73 metres bearing 274 degrees 37 minutes along S bdy late surveyed MC 656W 895.38 metres bearing 182 degrees 34 minutes along E bdy late surveyed MC 24/1198 293.89 metres bearing 242 degrees 50 minutes along southern bdy late surveyed MC 24/1198 359.91 metres bearing 242 degrees 55 minutes along southern bdy late surveyed MC 24/1198 830.29 metres bearing 8 degrees 9 minutes along western bdy late surveyed MC 24/1198 734.64 metres bearing 10 degrees 50 minutes along western bdy late surveyed MC 24/1198 774.48 metres bearing 10 degrees 50 minutes along western bdy late surveyed MC 24/1187 804.73 metres bearing 280 degrees 50 minutes along southern bdy late surveyed MC 24/1188 835.86 metres bearing 324 degrees 16 minutes along southern bdy late surveyed MC 24/1188 290.95 metres bearing 46 degrees 35 minutes along western bdy late surveyed MC 24/1188 485.0 metres bearing 45 degrees 25 minutes along western bdy late surveyed MC 24/1186 430.0 metres bearing 172 degrees 345.0 metres bearing 146 degrees 431.0 metres bearing 133 degrees 426.3 metres bearing 135 degrees 253 metres bearing 182 degrees 18 minutes along eastern bdy late surveyed MC 24/1187 BACK TO DATUM

Created 12/06/2025 11:20:54





Department of Energy, Mines, Industry Regulation and Safety



MINING TENEMENT SUMMARY REPORT

MINING LEASE 24/266 Status: Live

TENEMENT SUMMARY

CURRENT HOLDER DETAILS

Name and Address

PADDINGTON GOLD PTY LIMITED

HETHERINGTON EXPLORATION & MINING TITLE SERVICES PTY LTD, C/- HETHERINGTON EXPLORATION & MINING TITLE SERVICES PTY LTD, SUITE 404, GROUND FLOOR, 50 ST GEORGES TERRACE, PERTH, WA, 6000, xxxxx@hemts.com.au, xxxxxx977

DESCRIPTION

Locality: MT PLEASANT

Datum: DP SIT 253M BRG 2D18M FROM NW CNR LATE SURV

MC 656W

Boundary: THENCE: 428.3 metres bearing 315 degrees 431.0

metres bearing 313 degrees 345.0 metres bearing 326 degrees 430.0 metres bearing 352 degrees 433.17 metres bearing 45 degrees 25 minutes along western bdy late surv MC 24/1188 899.9 metres bearing 60 degrees 44 minutes along Northern bdy late surv MC 24/1186 791.8 metres bearing 187 degrees 20 minutes along Eastern bdy late surv MC 24/1186 497.2 metres bearing 187 degrees 40 minutes along Eastern bdy late surv MC 24/1186 222.6 metres bearing 187 degrees 34 minutes along Eastern bdy late surv MC 24/1187 546.1 metres bearing 182 degrees 18 minutes along Eastern bdy late surv MC 24/1187 BACK TO DATUM

Area: Type Dealing No Start Date Area

 Surveyed
 10/10/1990
 122.75000 HA

 Granted
 29/09/1988
 124.00000 HA

 Applied For
 18/06/1988
 124.00000 HA

SHIRE DETAILS

 Shire
 Shire No
 Start
 End
 Area

 KALGOORLIE-BOULDER CITY
 4280
 17/06/1988
 122.75000 HA

RENT STATUS

Due For Year End 28/09/2025: PAID IN FULL

Created 12/06/2025 11:16:59 Requested By: Hugo Leitao de Azevedo/Page 1 of 2





Department of Energy, Mines, Industry Regulation and Safety



MINING TENEMENT SUMMARY REPORT

MINING LEASE 24/302

Status: Live

TENEMENT SUMMARY

Area: 985.90000 HA Death Reason : Mark Out : 16/12/1988 16:53:00 Death Date :

CURRENT HOLDER DETAILS

Name and Address

PADDINGTON GOLD PTY LIMITED

HETHERINGTON EXPLORATION & MINING TITLE SERVICES PTY LTD, C/- HETHERINGTON EXPLORATION & MINING TITLE SERVICES PTY LTD, SUITE 404, GROUND FLOOR, 50 ST GEORGES TERRACE, PERTH, WA, 6000, xxxxx@hemts.com.au, xxxxxx977

DESCRIPTION

Locality: BLACK FLAG

Datum: DATUM PEG IS SITUATED 860 METRES BEARING 314

DEGREES FROM NORTHERN CORNER OF MC 37W

Boundary: THENCE: 860 METRES BEARING 134 DEGREES TO

NORTHERN CORNER MC 37W 1209.90 METRES BEARING 224 DEGREES 14 MINUTES ALONG NORTH WEST CORNER BOUNDARY MC 37W 2016 METRES BEARING 134 DEGREES ALONG SOUTH WEST BOUNDARIES MC 37W AND MC 38W 1104.25 METRES BEARING 239 DEGREES 40 MINUTES ALONG NORTH WEST BOUNDARY MC 24/1189 631.94 METRES BEARING 150 DEGREES 34 MINUTES ALONG SOUTH WEST BOUNDARY MC 24/1189 1118.74 METRES BEARING 161 DEGREES 36 MINUTES ALONG SOUTH WEST BOUNDARY MC 24/1190 778.94 METRES BEARING 240 DEGREES 5 MINUTES ALONG SOUTH EAST BOUNDARY MC 24/1191 1733.57 METRES BEARING 333 DEGREES 2 MINUTES ALONG WESTERN BOUNDARY MC 24/1191 919.44 METRES BEARING 240 DEGREES 37 MINUTES ALONG NORTH WEST BOUNDARY MC 24/1192 1490 METRES BEARING 151 DEGREES 51 MINUTES ALONG SOUTH WEST BOUNDARY MC 24/1192 295 METRES BEARING 225 DEGREES TO EASTERN CORNER P 24/979 1200 METRES BEARING 314 DEGREES 30 MINUTES ALONG NORTH EAST BOUNDARY P 24/979 TO CORNER BOUNDARY M 24/75 1282.42 METRES BEARING 314 DEGREES 20 MINUTES ALONG BOUNDARY M 24/75 2350 METRES BEARING 44 DEGREES 20 MINUTES PARTLY ALONG BOUNDARY M 24/75 1010 METRES

BEARING 314 DEGREES TO SOUTHERN CORNER

Created 12/06/2025 11:21:40





Department of Energy, Mines, Industry Regulation and Safety



Status: Live

MINING TENEMENT SUMMARY REPORT

MINING LEASE 24/390

TENEMENT SUMMARY

Area: 842.90000 HA Death Reason : Mark Out : 11/11/1991 16:15:00 Death Date :

CURRENT HOLDER DETAILS

Name and Address

PADDINGTON GOLD PTY LIMITED

HETHERINGTON EXPLORATION & MINING TITLE SERVICES PTY LTD, C/- HETHERINGTON EXPLORATION & MINING TITLE SERVICES PTY LTD, SUITE 404, GROUND FLOOR, 50 ST GEORGES TERRACE, PERTH, WA, 6000, xxxxx@hemts.com.au, xxxxxx977

DESCRIPTION

Locality: BLACK FLAG

Datum: DATUM POST SITUATED 49.6 METRES BEARING

0 DEGREES 50 MINUTES THENCE 500 METRES BEARING 87 DEGREES 12 MINUTES FROM THE SOUTH EAST CORNER OF LATE SURVEYED MINING

LEASE 24/296

Boundary: THENCE 4490 METRES BEARING 178 DEGREES

THENCE 2000 METRES BEARING 270 DEGREES PARTLY ALONG THE NORTHERN BOUNDARY OF LATE SURVEYED MINING LEASE 24/172 THENCE 774.77 METRES BEARING 359 DEGREES 50 MINUTES PARTLY ALONG THE EASTERN BOUNDARY OF LATE SURVEYED MINING LEASE 24/304 THENCE 803.36 METRES BEARING 1 DEGREE 24 MINUTES ALONG THE WESTERN BOUNDARY OF LATE SURVEYED MINERAL CLAIM 24/740 THENCE 836.97 METRES BEARING 0 DEGREES 29 MINUTES ALONG THE WESTERN BOUNDARY OF LATE SURVEYED MINERAL CLAIM 24/738 THENCE 892.30 METRES BEARING 342 DEGREES 25 MINUTES ALONG THE WESTERN BOUNDARY OF LATE SURVEYED MINERAL CLAIM 24/674 THENCE 881.38 METRES BEARING 1 DEGREE 30 MINUTES ALONG

THE WESTERN BOUNDARY OF LATE SURVEYED MINERAL CLAIM 24/655 THENCE 252.05 METRES BEARING 32 DEGREES 21 MINUTES PARTLY ALONG THE EASTERN BOUNDARY OF LATE SURVEYED MINING LEASE 24/236 THENCE 1434.27 METRES BEARING 87 DEGREES 57 MINUTES ALONG THE SOUTHERN BOUNDARY OF LATE SURVEYED MINING LEASE 24/296 THENCE 49.6 METRES BEARING 0 DEGREES 50 MINUTE ALONG THE

Created 12/06/2025 11:24:04





Department of Energy, Mines, Industry Regulation and Safety



MINING TENEMENT SUMMARY REPORT

MINING LEASE 24/393 Status: Live

TENEMENT SUMMARY

Area: 849.95000 HA Death Reason : Mark Out : 13/02/1992 17:30:00 Death Date :

CURRENT HOLDER DETAILS

Name and Address

PADDINGTON GOLD PTY LIMITED

HETHERINGTON EXPLORATION & MINING TITLE SERVICES PTY LTD, C/- HETHERINGTON EXPLORATION & MINING TITLE SERVICES PTY LTD, SUITE 404, GROUND FLOOR, 50 ST GEORGES TERRACE, PERTH, WA, 6000, xxxxx@hemts.com.au, xxxxxx977

DESCRIPTION

Locality: MT PLEASANT

Datum: DATUM POST SITUATED AT THE MOST SOUTHERN

CORNER OF MINING LEASE 24/5

Boundary: THENCE BOUNDARIES ARE IDENTICAL TO

SURVEYED GOLD MINING LEASES 24/2699, 24/2808, 24/835, MINING LEASES 24/48, 24/49, 24/150,24/228, 24/296, 24/325, 24/383 AND PROSPECTING LICENCE 24/2180 BACK TO DATUM (THE ABOVE MENTIONED TENEMENTS ARE EITHER SURVEYED IN THEIR OWN RIGHT OR SURVEYED BY SURROUNDING

BOUNDARIES)

Area: Type Dealing No Start Date Area

 Surveyed
 28/03/2003
 849.95000 HA

 Granted
 24/11/1992
 974.00000 HA

 Applied For
 13/02/1992
 974.00000 HA

SHIRE DETAILS

 Shire
 Shire No
 Start
 End
 Area

 KALGOORLIE-BOULDER CITY
 4280
 13/02/1992
 849,95000 HA

RENT STATUS

Due For Year End 23/11/2025: PAID IN FULL Due For Year End 23/11/2026: \$24,310.00

Created 12/06/2025 11:22:43





Department of Energy, Mines, Industry Regulation and Safety



MINING TENEMENT SUMMARY REPORT

MINING LEASE 24/451 Status: Live

TENEMENT SUMMARY

Area: 637 90000 HA Death Reason: Mark Out: 28/04/1994 16:59:00 Death Date:

Received: 03/05/1994 10:00:00 Commence: 30/09/2003 Term Granted: 21 Years (Renewed) Expiry: 29/09/2045

CURRENT HOLDER DETAILS

Name and Address

ROSE DAM RESOURCES NL

MCMAHON MINING TITLE SERVICES PTY LTD, C/- MCMAHON MINING TITLE SERVICES PTY LTD, PO BOX.

6301, EAST PERTH, WA, 6892, xxxx@mmts.net.au, xxxxxxx997

DESCRIPTION

Locality: Credo South

Datum: Datum post situated 800 metres bearing 90 degrees from

north east corner of late surveyed MC 20W

Boundary: THENCE: 1600 metres bearing 090 degrees 3000 metres

bearing 180 degrees 2440 metres bearing 270 degrees 570 metres bearing 360 degrees 130 metres bearing 089 degrees 800 metres bearing 008 degrees 650 metres bearing 354 degrees 700 metres bearing 090 degrees 990 metres bearing 360 degrees back to datum post

Area: Dealing No Start Date Type Area

> 02/10/2003 Surveyed 637.90000 HA Granted 30/09/2003 637.90000 HA Applied For 28/04/1994 624.00000 HA

SHIRE DETAILS

Shire Shire No Start End Area KALGOORLIE-BOULDER CITY 4280 28/04/1994 637.90000 HA

RENT STATUS

Due For Year End 29/09/2025: PAID IN FULL Due For Year End 29/09/2026: \$18,246.80

EXPENDITURE STATUS

Expended Year End 29/09/2024: EXPENDED IN FULL

Current Year Commitment: \$63,800.00

Created 12/06/2025 11:24:31





Department of Energy, Mines, Industry Regulation and Safety



MINING TENEMENT SUMMARY REPORT

MINING LEASE 24/838 Status: Live

TENEMENT SUMMARY

Area: 3.43800 HA Death Reason : Mark Out : 08/06/2000 09:15:00 Death Date :

CURRENT HOLDER DETAILS

Name and Address

PADDINGTON GOLD PTY LIMITED

HETHERINGTON EXPLORATION & MINING TITLE SERVICES PTY LTD, C/- HETHERINGTON EXPLORATION & MINING TITLE SERVICES PTY LTD, SUITE 404, GROUND FLOOR, 50 ST GEORGES TERRACE, PERTH, WA, 6000, xxxxx@hemts.com.au, xxxxxx977

DESCRIPTION

Locality: MT PLEASANT

Datum: Datum situated at AMG coordinates (Zone 51) AGD 84

335377 metres East 6621887 metres North

Boundary: THENCE 693 metres bearing 270 degrees 53 minutes

414 metres bearing 275 degrees 54 minutes 1105 metres bearing 90 degrees 53 metres bearing 180 degrees BACK TO DATUM Section 49 conversion of Prospecting

Licence 24/3581

Area: Type Dealing No Start Date Area

Surveyed 14/10/2021 3,43800 HA
Granted 23/04/2010 5,00000 HA
Applied For 08/06/2000 5,00000 HA

SHIRE DETAILS

 Shire
 Shire No
 Start
 End
 Area

 KALGOORLIE-BOULDER CITY
 4280
 08/08/2000
 3,43800 HA

RENT STATUS

Due For Year End 22/04/2026: PAID IN FULL Due For Year End 22/04/2027: \$114.40

EXPENDITURE STATUS

Expended Year End 22/04/2025: No Expenditure Lodged

Current Year Commitment : \$5,000.00

Created 12/06/2025 11:24:55



Appendix B - ASIC Company Extract



Current Company Extract

Name: PADDINGTON GOLD PTY LIMITED

ACN: 008 585 886

Date/Time: 23 January 2020 AEST 02:41:50 PM

This extract contains information derived from the Australian Securities and Investments Commission's (ASIC) database under section 1274A of the Corporations Act 2001.

Please advise ASIC of any error or omission which you may identify.

EXTRACT



Appendix C – Mobile Crushing and Screening Plant - General Arrangement



Appendix D – Mobile Crushing and Screening Plant – Noise Emissions

Metso

Declared Dual-number noise emission values in accordance with EN ISO 4871

Manufacturer	Metso
Applicable for models	GP100, GP220, GP330, GP550
Operating conditions (1)	Fast idle: All equipment running at maximum operating speed, no material. Main noise sources crusher motor (1500 rpm) and lubrication unit (cooling fan, operating max. speed)
Operating conditions (2) *	Process: All equipment running at maximum operating speed, with material.
	Feed material: gravel. Feed size F ⁸⁰ = 70 mm. Product size P ⁸⁰ = 22 mm. Power 180 kW. Main noise sources feed hopper, crusher and discharge hopper.

^{*)} Reference measurement report: NW500GP, 22.07.2007, Machinery Acoustics

Measured A-weighted emission sound pressure levels at measurement points L_{pA} (ref. 20 μPa) in decibels

At 1,6 m height and 1 m from NW500GP (mobile crusher) reference box. Measurement points are indicated in the figure below.

Measurement point	Fast Idle (1) LpA (dBA)	Process (2) LpA (dBA) (*)	
1	82	92	Pulling beam, 5,5 m from crusher
2	85	99	Crusher middle (left side)
3	85	99	Crusher middle (right side, behind)
4	90	92	Lubrication unit
5	88	97	Service platform, middle

Measurement uncertainty in decibels for idle, all measurements points U = 5.0 dBA

Values determined according to noise test code given in EN 1009-1:2020.

Basic noise emission standard EN ISO 11202:2010 (grade 3).

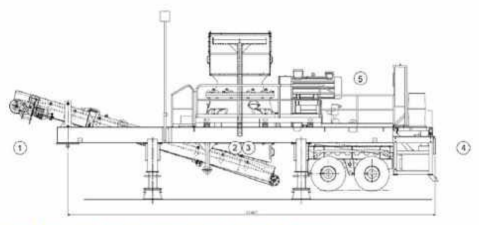


Figure 1. Measurement point locations from left side. Feed conveyor not visible.

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Metso

*) Disclaimer: Process noise is highly dependent on processed material, feed material size and feed arrangement as well as process parameters such as crusher setting. LpCpeak may exceed 130 dB with increased feed size and loading height.

For more information about noise emission, please contact Metso.

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Melso document ID: D100030161 Rev. D