

THE OFFICIAL GAZETTE 14TH DECEMBER, 2017
LEGAL SUPPLEMENT – B

GUYANA

No. 42 of 2017

ORDER
Made Under
THE MINING ACT
(No. 20 of 1989)

IN EXERCISE OF THE POWERS CONFERRED UPON THE MINISTER
BY SECTION 133 OF THE MINING ACT 1989,
I HEREBY MAKE THE FOLLOWING ORDER

- | | | |
|----------------------------|--------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Citation &
Commencement | 1. | This Order may be cited as the Prospecting Permit Medium Scale (PPMS) Exemption Order 2017 and shall come into effect on the11 th day of <u>December</u> ... 2017. |
| Exemptions | 2 (a). | With respect to the areas listed under the attached Schedule A, the Commission shall be exempt from Regulation 27B (2) of the Regulations made under the Mining Act 1989 and shall not be required to hold the areas listed under the attached Schedule A in reserve for disposal by the process of bidding and lottery. |
| | (b). | The following persons shall be exempt from the application procedures mentioned in the Mining Act 1989 and the Regulations made thereunder for the issuance of Prospecting Permit Medium Scale (PPMS) over the areas listed in the attached Schedules A – B. <ul style="list-style-type: none">• Raymond Alli• Lyndon Fordyce, William Joseph, Olga Fredericks and Garfield Wint trading in the name of Fork & K Mining Association• Shelroy Johnson, Donna Eastman, Rupert Williams, Roger Robinson & Winifred Charles-Johnson trading in the name of Mountain Lions Syndicate• Ovid Kingston, Betsy Williams, Angela Lewis, Joseph Hamer trading in the name of Annsbee Mining Syndicate• Renwick Solomon, Cannon Newton, Raul Cabose, Patricia Chang Yuen, Sarika Andrews trading in the name of The Mining Syndicate• George Griffith• Gordon Goring• Arthur Thorne for Parika Mora Small Mining Forestry and Agricultural Association• Anthony Teixeira |

- Troy Broomes and Searomance Parasram trading in the name of Central Mahdia Mining Association

Provided that the above-mentioned persons shall not be exempt from the payment of all application fees, bonds and any other payment as required under the Mining Act 1989 and the Regulations made thereunder.

Made this 11th day of December 2017.

.....
The Honourable Rashed Freeman, MP
Minister of Natural Resources



SCHEDULE A

Raymond Alli

Ref. file No. A-1023/000

Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 22SE, at scale 1:50,000 with reference point 'X' located at the Aruwai Falls on the Wenamu River with geographical coordinates of Longitude **61°10'17.602"W** and Latitude **6°19'33.276"N**

Thence at a true bearing of **152.29°**, for a distance of **8 miles 191.122 yards**, to the point of commencement:

Point A, located at geographical coordinates of longitude **61°6'59.976"W** and latitude **6°13'19.236"**, thence at true bearing of **235.12°**, for a distance of approximately **1074.21 yards**, to **Point B**, located at geographical coordinates of longitude **61°7'26.22"W** and latitude **6°13'1.052"**, thence at true bearing of **338.71°**, for a distance of approximately **1024.28 yards**, to **Point C**, located at geographical coordinates of longitude **61°7'37.297"W** and latitude **6°13'29.305"**, thence at true bearing of **236.7°**, for a distance of approximately **1226.04 yards**, to **Point D**, located at geographical coordinates of longitude **61°8'7.814"W** and latitude **6°13'9.379"**, thence at true bearing of **331.31°**, for a distance of approximately **283.497 yards**, to **Point E**, located at geographical coordinates of longitude **61°8'11.868"W** and latitude **6°13'16.741"**, thence at true bearing of **54.11°**, for a distance of approximately **415.713 yards**, to **Point F**, located at geographical coordinates of longitude **61°8'1.838"W** and latitude **6°13'23.956"**, thence at true bearing of **20.24°**, for a distance of approximately **199.203 yards**, to **Point G**, located at geographical coordinates of longitude **61°7'59.786"W** and latitude **6°13'29.489"**, thence at true bearing of **349.53°**, for a distance of approximately **334.632 yards**, to **Point H**, located at geographical coordinates of longitude **61°8'1.597"W** and latitude **6°13'39.23"**, thence at true bearing of **29.99°**, for a distance of approximately **422.208 yards**, to **Point I**, located at geographical coordinates of longitude **61°7'55.312"W** and latitude **6°13'50.056"**, thence at true bearing of **67.3°**, for a distance of approximately **294.69 yards**, to **Point J**, located at geographical coordinates of longitude **61°7'47.215"W** and latitude **6°13'53.422"**, thence at true bearing of **37.84°**, for a distance of approximately **277.638 yards**, to **Point K**, located at geographical coordinates of longitude **61°7'42.143"W** and latitude **6°13'59.912"**, thence at true bearing of **7.6°**, for a distance of approximately **245.975 yards**, to **Point L**, located at geographical coordinates of longitude **61°7'41.174"W** and latitude **6°14'7.13"**, thence at true bearing of **344.25°**, for a distance of approximately **194.195 yards**, to **Point M**, located at geographical coordinates of longitude **61°7'42.744"W** and latitude **6°14'12.664"**, thence at true bearing of **316.31°**, for a distance of approximately **129.155 yards**, to **Point N**, located at geographical coordinates of longitude **61°7'45.401"W** and latitude **6°14'15.428"**, thence at true bearing of **1.32°**, for a distance of approximately **1239.48 yards**, to **Point O**, located at geographical coordinates of longitude **61°7'44.551"W** and latitude **6°14'52.112"**, thence at true bearing of **90.32°**, for a distance of approximately **1453.63 yards**, to **Point P**, located at geographical coordinates of longitude **61°7'1.261"W** and latitude **6°14'51.871"**, thence at true bearing of **179.21°**, for a distance of approximately **1 mile 1369.41 yards**, to the point of commencement at **Point A**

Thus enclosing an area of approximately **1142 acres**, save and except all lands lawfully held or occupied

Lyndon Fordyce, William Joseph, Olga Fredericks and Garfield Wint trading in the name of Fork & K Mining Association

Ref. file No. F-1005/001

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44NW, at scale 1: 50,000 with reference point 'X' located at the Waraputa Falls on the right bank of the Essequibo River with geographical co-ordinates of longitude **58°49'36"W** and latitude **5°14'41"N**.

Thence at true bearing of **277°**, for a distance of approximately **2 miles 1381 yards**, to point of commencement;

Point A, located at geographical coordinates of longitude **58°52'0"W** and latitude **5°15'0"N**, thence at true bearing of **360°**, for a distance of approximately **1 mile 266 yards**, to **Point B**, located at geographical coordinates of longitude **58°52'0"W** and latitude **5°16'0"N**, thence at true bearing of **90°**, for a distance of approximately **1130 yards**, to **Point C**, located at geographical coordinates of longitude **58°51'26"W** and latitude **5°16'0"N**, thence along the left bank of the Essequibo River, for a distance of approximately **1 mile 1716 yards**, to **Point D**, located at geographical coordinates of longitude, **58°50'32"W** and latitude **5°15'0"N**, thence at true bearing of **270°**, for a distance of approximately **1 mile 1205 yards**, to the point of commencement at **Point A**.

Thus enclosing an area of approximately **1109 acres**, save and except all lands lawfully held or occupied.

Ref. file No. F-1005/002

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43SE, at scale 1:50,000 with reference point "X" located at the confluence of the Deer and Konawaruk Rivers with geographical coordinates of Longitude **59°12'48.683"W** and latitude **5°4'17.404"N**.

Thence at a true bearing of **309°** for a distance of **3 miles 432 yards**, to the point of commencement.

Point A, located at geographical coordinates of longitude **59°15'0"W** and latitude **5°6'5"N**, thence at true bearing of **360°**, for a distance of approximately **836 yards**, to **Point B**, located at geographical coordinates of longitude **59°15'0"W** and latitude **5°6'29"N**, thence at true bearing of **63°**, for a distance of approximately **3 miles 419 yards**, to **Point C**, located at geographical coordinates of longitude **59°12'29"W** and latitude **5°7'46"N**, thence at true bearing of **156°**, for a distance of approximately **388 yards**, to **Point D**, located at geographical coordinates of longitude **59°12'24"W** and latitude **5°7'35"N**, thence at true bearing of **247°**, for a distance of approximately **36 yards**, to **Point E**, located at geographical coordinates of longitude **59°12'25"W** and latitude **5°7'35"N**, thence at true bearing of **154°**, for a distance of approximately **334 yards**, to **Point F**, located at geographical coordinates of longitude **59°12'21"W** and latitude **5°7'26"N**, thence at true bearing of **243°**, for a distance of approximately **3 miles 735 yards**, to the point of commencement at **Point A**.

Thus enclosing an area of approximately **886 acres**, save and except all lands lawfully held or occupied.

Ref. file No. F-1005/003

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43NE, at scale 1: 50,000 with reference point 'X' located at the confluence of Mahdia River and Carty Creek with geographical co-ordinates of longitude **59°8'36.351"W** and latitude **5°15'16.783"N**.

Thence at true bearing of **282°**, for a distance of approximately **1 mile 348 yards**, to point of commencement;

Point A, located at geographical coordinates of longitude **59°9'38"W** and latitude **5°15'30"N**, thence at true bearing of **203°**, for a distance of approximately **679 yards**, to **Point B**, located at geographical coordinates of longitude **59°9'46"W** and latitude **5°15'11"N**, thence at true bearing of **246°**, for a distance of approximately **181 yards**, to **Point C**, located at geographical coordinates of longitude **59°9'51"W** and latitude **5°15'9"N**, thence at true bearing of **139°**, for a distance of approximately **332 yards**, to **Point D**, located at geographical coordinates of longitude **59°9'44"W** and latitude **5°15'1"N**, thence at true bearing of **275°**, for a distance of approximately **338 yards**, to **Point E**, located at geographical coordinates of longitude **59°9'54"W** and latitude **5°15'2"N**, thence at true bearing of **156°**, for a distance of approximately **181 yards**, to **Point F**, located at geographical coordinates of longitude **59°9'52"W** and latitude **5°14'57"N**, thence at true bearing of **191°**, for a distance of approximately **112 yards**, to **Point G**, located at geographical coordinates of longitude **59°9'53"W** and latitude **5°14'54"N**, thence at true bearing of **322°**, for a distance of approximately **518 yards**, to **Point H**, located at geographical coordinates of longitude **59°10'2"W** and latitude **5°15'6"N**, thence at true bearing of **360°**, for a distance of approximately **1 mile 317 yards**, to **Point I**, located at geographical coordinates of longitude **59°10'2"W** and latitude **5°16'8"N**, thence at true bearing of **90°**, for a distance of approximately **752 yards**, to **Point J**, located at geographical coordinates of longitude **59°9'39"W** and latitude **5°16'8"N**, thence at true bearing of **173°**, for a distance of approximately **157 yards**, to **Point K**, located at geographical coordinates of longitude **59°9'39"W** and latitude **5°16'3"N**, thence at true bearing of **122°**, for a distance of approximately **268 yards**, to **Point L**, located at geographical coordinates of longitude **59°9'32"W** and latitude **5°15'59"N**, thence at true bearing of **107°**, for a distance of approximately **686 yards**, to **Point M**, located at geographical coordinates of longitude **59°9'12"W** and latitude **5°15'53"N**, thence at true bearing of **269°**, for a distance of approximately **408 yards**, to **Point N**, located at geographical coordinates of longitude **59°9'25"W** and latitude **5°15'53"N**, thence at true bearing of **209°**, for a distance of approximately **308 yards**, to **Point O**, located at geographical coordinates of longitude **59°9'29"W** and latitude **5°15'45"N**, thence at true bearing of **218°**, for a distance of approximately **213 yards**, to **Point P**, located at geographical coordinates of longitude **59°9'33"W** and latitude **5°15'40"N**, thence at true bearing of **225°**, for a distance of approximately **278 yards**, to **Point Q**, located at geographical coordinates of longitude **59°9'39"W** and latitude **5°15'34"N**, thence at true bearing of **211°**, for a distance of approximately **34 yards**, to **Point R**, located at geographical coordinates of longitude **59°9'39"W** and latitude **5°15'33"N**, thence at true bearing of **156°**, for a distance of approximately **132 yards**, to the point of commencement at **Point A**.

Thus enclosing an area of approximately **391 acres**, save and except all lands lawfully held or occupied.

Ref. file No. F-1005/004

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43SE, at scale 1: 50,000 with reference point 'X' located at the confluence of Mahdia River and Carty Creek with geographical co-ordinates of longitude **59°8'36.351"W** and latitude **5°15'16.783"N**.

Thence at true bearing of **238°**, for a distance of approximately **1061 yards**, to point of commencement;

Point A, located at geographical coordinates of longitude **59°9'3"W** and latitude **5°15'0"N**, thence at true bearing of **180°**, for a distance of approximately **1 mile 343 yards**, to **Point B**, located at geographical coordinates of longitude **59°9'3"W** and latitude **5°13'58"N**, thence at true bearing of **252°**, for a distance of approximately **268 yards**, to **Point C**, located at geographical coordinates of longitude **59°9'10"W** and latitude **5°13'55"N**, thence at true bearing of **325°**, for a distance of approximately **1 mile 508 yards**, to **Point D**, located at geographical coordinates of longitude **59°9'49"W** and latitude **5°14'50"N**, thence at true bearing of **111°**, for a distance of approximately **334 yards**, to **Point E**, located at geographical coordinates of longitude **59°9'40"W** and latitude **5°14'47"N**, thence at true bearing of **19°**, for a distance of approximately **249 yards**, to **Point F**, located at geographical coordinates of longitude **59°9'37"W** and latitude **5°14'54"N**, thence at true bearing of **10°**, for a distance of approximately **212 yards**, to **Point G**, located at geographical coordinates of longitude **59°9'36"W** and latitude **5°15'0"N**, thence at true bearing of **90°**, for a distance of approximately **1118 yards**, to the point of commencement at **Point A**.

Thus enclosing an area of approximately **417 acres**, save and except all lands lawfully held or occupied.

Ref. file No. F-1005/005

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43SE, at scale 1:50,000 with reference point "X" located at the confluence of the Deer and Konawaruk Rivers with geographical coordinates of Longitude **59°12'48.683"W** and latitude **5°4'17.404"N**.

Thence at a true bearing of **325°** for a distance of **4 miles 581 yards**, to the point of commencement.

Point A, located at geographical coordinates of longitude **59°15'0"W** and latitude **5°7'21"N**, thence at true bearing of **360°**, for a distance of approximately **1049 yards**, to **Point B**, located at geographical coordinates of longitude **59°15'0"W** and latitude **5°7'52"N**, thence at true bearing of **64°**, for a distance of approximately **2 miles 1017 yards**, to **Point C**, located at geographical coordinates of longitude **59°12'59"W** and latitude **5°8'52"N**, thence at true bearing of **155°**, for a distance of approximately **858 yards**, to **Point D**, located at geographical coordinates of longitude **59°12'48"W** and latitude **5°8'29"N**, thence at true bearing of **243°**, for a distance of approximately **2 miles 1464 yards**, to the point of commencement at **Point A**.

Thus enclosing an area of approximately **883 acres**, save and except all lands lawfully held or occupied.

Ref. file No. F-1005/006

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43SE, with reference point "X" located at the confluence of the Deer and Konawaruk Rivers with geographical coordinates of Longitude **59°12'48.683"W** and latitude **5°4'17.404"N**.

Thence at a true bearing of **325°** for a distance of **4 miles 581 yards**, to the point of commencement.

Point A, located at geographical coordinates of longitude **59°15'0"W** and latitude **5°7'21"N**, thence at true bearing of **63°**, for a distance of approximately **2 miles 1464 yards**, to **Point B**, located at geographical coordinates of longitude **59°12'48"W** and latitude **5°8'29"N**, thence at true bearing of **156°**, for a distance of approximately **891 yards**, to **Point C**, located at geographical coordinates of longitude **59°12'37"W** and latitude **5°8'4"N**, thence at true bearing of **243°**, for a distance of approximately **3 miles 112 yards**, to **Point D**, located at geographical coordinates of longitude **59°15'0"W** and latitude **5°6'52"N**, thence at true bearing of **360°**, for a distance of approximately **997 yards**, to the point of commencement at **Point A**.

Thus enclosing an area of approximately **953 acres**, save and except all lands lawfully held or occupied.

Ref. file No. F-1005/007

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43SE, with reference point "X" located at the confluence of the Deer and Konawaruk Rivers with geographical coordinates of Longitude **59°12'48.683"W** and latitude **5°4'17.404"N**.

Thence at a true bearing of **315°** for a distance of **3 miles 995 yards**, to the point of commencement.

Point A, located at geographical coordinates of longitude **59°15'0"W** and latitude **5°6'29"N**, thence at true bearing of **360°**, for a distance of approximately **755 yards**, to **Point B**, located at geographical coordinates of longitude **59°15'0"W** and latitude **5°6'52"N**, thence at true bearing of **63°**, for a distance of approximately **3 miles 112 yards**, to **Point C**, located at geographical coordinates of longitude **59°12'37"W** and latitude **5°8'4"N**, thence at true bearing of **156°**, for a distance of approximately **682 yards**, to **Point D**, located at geographical coordinates of longitude **59°12'29"W** and latitude **5°7'46"N**, thence at true bearing of **243°**, for a distance of approximately **3 miles 419 yards**, to the point of commencement at **Point A**.

Thus enclosing an area of approximately **776 acres**, save and except all lands lawfully held or occupied.

Ref. file No. F-1005/008

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43NE, at scale 1: 50,000 with reference point 'X' located at the confluence of Mahdia River and Carty Creek with geographical co-ordinates of longitude **59°8'36.351''W** and latitude **5°15'16.783''N**.

Thence at true bearing of **316°**, for a distance of approximately **867 yards**, to point of commencement;

Point A, located at geographical coordinates of longitude **59°8'54''W** and latitude **5°15'35''N**, thence at true bearing of **77°**, for a distance of approximately **350 yards**, to **Point B**, located at geographical coordinates of longitude **59°8'44''W** and latitude **5°15'38''N**, thence along the Western Bank of the Mahdia River for a distance of approximately 461 yards to **Point C**, located at geographical coordinates of longitude **59°8'44''W** and latitude **5°15'25''N**, thence at true bearing of **214°**, for a distance of approximately **489 yards**, to **Point D**, located at geographical coordinates of longitude **59°8'52''W** and latitude **5°15'13''N**, thence at true bearing of **107°**, for a distance of approximately **299 yards**, to **Point E**, located at geographical coordinates of longitude **59°8'43''W** and latitude **5°15'10''N**, thence at true bearing of **136°**, for a distance of approximately **136 yards**, to **Point F**, located at geographical coordinates of longitude **59°8'40''W** and latitude **5°15'7''N**, thence at true bearing of **236°**, for a distance of approximately **35 yards**, to **Point G**, located at geographical coordinates of longitude **59°8'41''W** and latitude **5°15'7''N**, thence at true bearing of **252°**, for a distance of approximately **124 yards**, to **Point H**, located at geographical coordinates of longitude **59°8'45''W** and latitude **5°15'6''N**, thence at true bearing of **164°**, for a distance of approximately **195 yards**, to **Point I**, located at geographical coordinates of longitude **59°8'43''W** and latitude **5°15'0''N**, thence at true bearing of **270°**, for a distance of approximately **1 mile 24 yards**, to **Point J**, located at geographical coordinates of longitude **59°9'36''W** and latitude **5°15'0''N**, thence at true bearing of **10°**, for a distance of approximately **27 yards**, to **Point K**, located at geographical coordinates of longitude **59°9'36''W** and latitude **5°15'1''N**, thence at true bearing of **317°**, for a distance of approximately **473 yards**, to **Point L**, located at geographical coordinates of longitude **59°9'46''W** and latitude **5°15'11''N**, thence at true bearing of **118°**, for a distance of approximately **437 yards**, to **Point M**, located at geographical coordinates of longitude **59°9'34''W** and latitude **5°15'5''N**, thence at true bearing of **22°**, for a distance of approximately **142 yards**, to **Point N**, located at geographical coordinates of longitude **59°9'33''W** and latitude **5°15'9''N**, thence at true bearing of **317°**, for a distance of approximately **320 yards**, to **Point O**, located at geographical coordinates of longitude **59°9'39''W** and latitude **5°15'16''N**, thence at true bearing of **22°**, for a distance of approximately **339 yards**, to **Point P**, located at geographical coordinates of longitude **59°9'35''W** and latitude **5°15'25''N**, thence at true bearing of **139°**, for a distance of approximately **838 yards**, to **Point Q**, located at geographical coordinates of longitude **59°9'19''W** and latitude **5°15'7''N**, thence at true bearing of **6°**, for a distance of approximately **264 yards**, to **Point R**, located at geographical coordinates of longitude **59°9'18''W** and latitude **5°15'14''N**, thence at true bearing of **345°**, for a distance of approximately **297 yards**, to **Point S**, located at geographical coordinates of longitude **59°9'20''W** and latitude **5°15'23''N**, thence at true bearing of **6°**, for a distance of approximately **336 yards**, to **Point T**, located at geographical coordinates of longitude **59°9'19''W** and latitude **5°15'33''N**, thence at true bearing of **30°**, for a distance of approximately **198 yards**, to **Point U**, located at geographical coordinates of longitude **59°9'16''W** and latitude **5°15'38''N**, thence at true bearing of **53°**, for a distance of approximately **83 yards**, to **Point V**, located at geographical coordinates of longitude **59°9'15''W** and latitude **5°15'39''N**, thence at true bearing of **51°**, for a distance of approximately **217 yards**, to **Point W**, located at geographical coordinates of longitude **59°9'9''W** and latitude **5°15'43''N**, thence at true bearing of **322°**, for a distance of approximately **127 yards**, to **Point X**, located at geographical coordinates of longitude **59°9'12''W** and latitude **5°15'46''N**, thence at true bearing of **239°**, for a distance of approximately **273 yards**, to **Point Y**,

Ref. file No. F-1005/008 cont'd

located at geographical coordinates of longitude $59^{\circ}9'19''\text{W}$ and latitude $5^{\circ}15'42''\text{N}$, thence at true bearing of 333° , for a distance of approximately **66 yards**, to **Point Z**, located at geographical coordinates of longitude $59^{\circ}9'20''\text{W}$ and latitude $5^{\circ}15'44''\text{N}$, thence at true bearing of 41° , for a distance of approximately **145 yards**, to **Point AA**, located at geographical coordinates of longitude $59^{\circ}9'17''\text{W}$ and latitude $5^{\circ}15'47''\text{N}$, thence at true bearing of 11° , for a distance of approximately **158 yards**, to **Point AB**, located at geographical coordinates of longitude $59^{\circ}9'16''\text{W}$ and latitude $5^{\circ}15'52''\text{N}$, thence at true bearing of 346° , for a distance of approximately **42 yards**, to **Point AC**, located at geographical coordinates of longitude $59^{\circ}9'16''\text{W}$ and latitude $5^{\circ}15'53''\text{N}$, thence at true bearing of 89° , for a distance of approximately **130 yards**, to **Point AD**, located at geographical coordinates of longitude $59^{\circ}9'12''\text{W}$ and latitude $5^{\circ}15'53''\text{N}$, thence at true bearing of 360° , for a distance of approximately **293 yards**, to **Point AE**, located at geographical coordinates of longitude $59^{\circ}9'12''\text{W}$ and latitude $5^{\circ}16'2''\text{N}$, thence at true bearing of 21° , for a distance of approximately **162 yards**, to **Point AF**, located at geographical coordinates of longitude $59^{\circ}9'11''\text{W}$ and latitude $5^{\circ}16'6''\text{N}$, thence at true bearing of 320° , for a distance of approximately **67 yards**, to **Point AG**, located at geographical coordinates of longitude $59^{\circ}9'12''\text{W}$ and latitude $5^{\circ}16'8''\text{N}$, thence at true bearing of 90° , for a distance of approximately **385 yards**, to **Point AH**, located at geographical coordinates of longitude $59^{\circ}9'1''\text{W}$ and latitude $5^{\circ}16'8''\text{N}$, thence at true bearing of 137° , for a distance of approximately **72 yards**, to **Point AI**, located at geographical coordinates of longitude $59^{\circ}8'59''\text{W}$ and latitude $5^{\circ}16'6''\text{N}$, thence at true bearing of 279° , for a distance of approximately **67 yards**, to **Point AJ**, located at geographical coordinates of longitude $59^{\circ}9'1''\text{W}$ and latitude $5^{\circ}16'6''\text{N}$, thence at true bearing of 176° , for a distance of approximately **364 yards**, to **Point AK**, located at geographical coordinates of longitude $59^{\circ}9'0''\text{W}$ and latitude $5^{\circ}15'56''\text{N}$, thence at true bearing of 182° , for a distance of approximately **275 yards**, to **Point AL**, located at geographical coordinates of longitude $59^{\circ}9'1''\text{W}$ and latitude $5^{\circ}15'48''\text{N}$, thence at true bearing of 155° , for a distance of approximately **288 yards**, to **Point AM**, located at geographical coordinates of longitude $59^{\circ}8'57''\text{W}$ and latitude $5^{\circ}15'40''\text{N}$, thence at true bearing of 147° , for a distance of approximately **178 yards**, to the point of commencement at **Point A**.

Thus enclosing an area of approximately **467 acres**, save and except all lands lawfully held or occupied.

Ref. file No. F-1005/010

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43SE, with reference point "X" located at the confluence of the Deer and Konawaruk Rivers with geographical coordinates of Longitude **59°12'48.683"W** and latitude **5°4'17.404"N**.

Thence at a true bearing of **329°** for a distance of **4 miles 1458 yards**, to the point of commencement.

Point A, located at geographical coordinates of longitude **59°15'0"W** and latitude **5°7'52"N**, thence at true bearing of **360°**, for a distance of approximately **1235 yards**, to **Point B**, located at geographical coordinates of longitude **59°15'0"W** and latitude **5°8'29"N**, thence at true bearing of **61°**, for a distance of approximately **2 miles 586 yards**, to **Point C**, located at geographical coordinates of longitude **59°13'13"W** and latitude **5°9'28"N**, thence at true bearing of **158°**, for a distance of approximately **1037 yards**, to **Point D**, located at geographical coordinates of longitude **59°13'2"W** and latitude **5°8'59"N**, thence at true bearing of **160°**, for a distance of approximately **278 yards**, to **Point E**, located at geographical coordinates of longitude **59°12'59"W** and latitude **5°8'52"N**, thence at true bearing of **244°**, for a distance of approximately **2 miles 1017 yards**, to the point of commencement at **Point A**.

Thus enclosing an area of approximately **1074 acres**, save and except all lands lawfully held or occupied

Shelroy Johnson, Donna Eastman, Rupert Williams, Roger Robinson & Winifred Charles-Johnson trading in the name of Mountain Lions Syndicate

Ref. file No. J-1013/001

Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 33NE, at scale 1:50,000 with reference point 'X' located at the confluence of the Eping River and the Patwa Creek with geographical coordinates of Longitude **60°7'8.472"W** and Latitude **6°4'7.46"N**

Thence at a true bearing of **164.2°**, for a distance of **6 miles 1294.45 yards**, to the point of commencement:

Point A, located at geographical coordinates of longitude **60°5'32.399"W** and latitude **5°58'29.773"**, thence at true bearing of **90.47°**, for a distance of approximately **2 miles 50.725 yards**, to **Point B**, located at geographical coordinates of longitude **60°3'46.116"W** and latitude **5°58'28.913"**, thence at true bearing of **151.32°**, for a distance of approximately **1 mile 29.6305 yards**, to **Point C**, located at geographical coordinates of longitude **60°3'20.549"W** and latitude **5°57'42.433"**, thence at true bearing of **268.64°**, for a distance of approximately **1 mile 694.205 yards**, to **Point D**, located at geographical coordinates of longitude **60°4'33.578"W** and latitude **5°57'40.709"**, thence at true bearing of **269.95°**, for a distance of approximately **1115.37 yards**, to **Point E**, located at geographical coordinates of longitude **60°5'6.778"W** and latitude **5°57'40.68"**, thence at true bearing of **332.57°**, for a distance of approximately **1 mile 108.398 yards**, to the point of commencement at **Point A**

Thus enclosing an area of approximately **1200 acres**, save and except all lands lawfully held or occupied

Ref. file No. J-1013/003

Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SE, at scale 1:50,000 with reference point 'X' located at the confluence of the Eping River and the Patwa Creek with geographical coordinates of Longitude **60°7'8.472"W** and Latitude **6°4'7.46"N**

Thence at a true bearing of **175.73°**, for a distance of **3 miles 1369.98 yards**, to the point of commencement:

Point A, located at geographical coordinates of longitude **60°6'53.741"W** and latitude **6°0'51.138"**, thence at true bearing of **89.48°**, for a distance of approximately **2 miles 285.239 yards**, to **Point B**, located at geographical coordinates of longitude **60°5'47"W** and latitude **6°0'52.16"**, thence at true bearing of **179.37°**, for a distance of approximately **627.88 yards**, to **Point C**, located at geographical coordinates of longitude **60°5'265"W** and latitude **6°0'33.574"**, thence at true bearing of **180.0°**, for a distance of approximately **339.397 yards**, to **Point D**, located at geographical coordinates of longitude **60°5'.265"W** and latitude **6°0'23.526"**, thence at true bearing of **270.52°**, for a distance of approximately **2 miles 307.79 yards**, to **Point E**, located at geographical coordinates of longitude **60°6'54.205"W** and latitude **6°0'24.563"**, thence at true bearing of **1.0°**, for a distance of approximately **897.818 yards**, to the point of commencement at **Point A**

Thus enclosing an area of approximately **735 acres**, save and except all lands lawfully held or occupied

Ref. file No. J-1013/015

Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 25SW, at scale 1:50,000 with reference point 'X' located at the confluence of the Mazaruni River and the Tomasing River with geographical coordinates of Longitude **59°58'38.518"W** and Latitude **6°5'50.222"N**

Thence at a true bearing of **174.09°**, for a distance of **2 miles 664.118 yards**, to the point of commencement:

Point A, located at geographical coordinates of longitude **59°58'25.694"W** and latitude **6°3'47.012"**, thence at true bearing of **88.84°**, for a distance of approximately **940.98 yards**, to **Point B**, located at geographical coordinates of longitude **59°57'57.686"W** and latitude **6°3'47.574"**, thence at true bearing of **180.4°**, for a distance of approximately **3 miles 354.531 yards**, to **Point C**, located at geographical coordinates of longitude **59°57'58.871"W** and latitude **6°1'.772"**, thence at true bearing of **180.41°**, for a distance of approximately **235.432 yards**, to **Point D**, located at geographical coordinates of longitude **59°57'58.921"W** and latitude **6°0'53.802"**, thence at true bearing of **269.99°**, for a distance of approximately **982.232 yards**, to **Point E**, located at geographical coordinates of longitude **59°58'28.16"W** and latitude **6°0'53.795"**, thence at true bearing of **.52°**, for a distance of approximately **363.125 yards**, to **Point F**, located at geographical coordinates of longitude **59°58'28.063"W** and latitude **6°1'4.544"**, thence at true bearing of **.83°**, for a distance of approximately **3 miles 208.557 yards**, to the point of commencement at **Point A**

Thus enclosing an area of approximately **1165 acres**, save and except all lands lawfully held or occupied.

Ref. file No. J-1013/031

Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 25SW, at scale 1:50,000 with reference point 'X' located at the confluence of the Mazaruni River and the Tomasing River with geographical coordinates of Longitude **59°58'38.518"W** and Latitude **6°5'50.222"N**

Thence at a true bearing of **178.01°**, for a distance of **5 miles 1219.02 yards**, to the point of commencement:

Point A, located at geographical coordinates of longitude **59°58'28.16"W** and latitude **6°0'53.795"**, thence at true bearing of **89.99°**, for a distance of approximately **982.232 yards**, to **Point B**, located at geographical coordinates of longitude **59°57'58.921"W** and latitude **6°0'53.802"**, thence at true bearing of **89.86°**, for a distance of approximately **1 mile 437.746 yards**, to **Point C**, located at geographical coordinates of longitude **59°56'53.498"W** and latitude **6°0'53.964"**, thence at true bearing of **179.34°**, for a distance of approximately **1 mile 64.4202 yards**, to **Point D**, located at geographical coordinates of longitude **59°56'52.876"W** and latitude **5°59'59.957"**, thence at true bearing of **270.03°**, for a distance of approximately **1 mile 954.688 yards**, to **Point E**, located at geographical coordinates of longitude **59°58'13.685"W** and latitude **5°59'59.993"**, thence at true bearing of **270.03°**, for a distance of approximately **489.557 yards**, to **Point F**, located at geographical coordinates of longitude **59°58'28.258"W** and latitude **6°0'.0"**, thence at true bearing of **.1°**, for a distance of approximately **1 mile 57.1286 yards**, to the point of commencement at **Point A**

Thus enclosing an area of approximately **1200 acres**, save and except all lands lawfully held or occupied

Ref. file No. J-1013/034

Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 34NW, at scale 1:50,000 with reference point 'X' located at the confluence of the Mazaruni River and the Tomasing River with geographical coordinates of Longitude **59°58'38.518"W** and Latitude **6°5'50.222"N**

Thence at a true bearing of **175.86°**, for a distance of **6 miles 1300.69 yards**, to the point of commencement:

Point A, located at geographical coordinates of longitude **59°58'13.026"W** and latitude **6°0'.011"**, thence at true bearing of **90.04°**, for a distance of approximately **1 mile 932.556 yards**, to **Point B**, located at geographical coordinates of longitude **59°56'52.876"W** and latitude **5°59'59.957"**, thence at true bearing of **90.11°**, for a distance of approximately **805.207 yards**, to **Point C**, located at geographical coordinates of longitude **59°56'28.907"W** and latitude **5°59'59.91"**, thence at true bearing of **180.36°**, for a distance of approximately **1656.65 yards**, to **Point D**, located at geographical coordinates of longitude **59°56'29.216"W** and latitude **5°59'10.867"**, thence at true bearing of **269.39°**, for a distance of approximately **137.881 yards**, to **Point E**, located at geographical coordinates of longitude **59°56'33.32"W** and latitude **5°59'10.824"**, thence at true bearing of **270.21°**, for a distance of approximately **1 mile 426.742 yards**, to **Point F**, located at geographical coordinates of longitude **59°57'38.412"W** and latitude **5°59'11.058"**, thence at true bearing of **269.85°**, for a distance of approximately **1194.18 yards**, to **Point G**, located at geographical coordinates of longitude **59°58'13.958"W** and latitude **5°59'10.964"**, thence at true bearing of **1.08°**, for a distance of approximately **1657.03 yards**, to the point of commencement at **Point A**

Thus enclosing an area of approximately **1200 acres**, save and except all lands lawfully held or occupied.

Ovid Kingston, Betsy Williams, Angela Lewis, Joseph Hamer trading in the name of Annsbee Mining Syndicate

Ref. file No. K-1008/000

Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 10SW, at scale 1:50,000 with reference point 'X' located at the Iroma River and Tiger Creek with geographical coordinates of Longitude **59°50'18.985"W** and Latitude **7°2'22.092"N**

Thence at a true bearing of **79.13°**, for a distance of **3 miles 1512.45 yards**, to the point of commencement:

Point A, located at geographical coordinates of longitude **59°47'.002"W** and latitude **7°3'00"**, thence at true bearing of **90.0°**, for a distance of approximately **1 mile 251.568 yards**, to **Point B**, located at geographical coordinates of longitude **59°46'00"W** and latitude **7°3'00"**, thence at true bearing of **90.0°**, for a distance of approximately **1 mile 251.568 yards**, to **Point C**, located at geographical coordinates of longitude **59°44'59.993"W** and latitude **7°3'00"**, thence at true bearing of **179.99°**, for a distance of approximately **1088.11 yards**, to **Point D**, located at geographical coordinates of longitude **59°44'59.989"W** and latitude **7°2'27.787"**, thence at true bearing of **179.7°**, for a distance of approximately **349.982 yards**, to **Point E**, located at geographical coordinates of longitude **59°44'59.935"W** and latitude **7°2'17.426"**, thence at true bearing of **269.84°**, for a distance of approximately **2 miles 506.392 yards**, to **Point F**, located at geographical coordinates of longitude **59°47'.038"W** and latitude **7°2'17.099"**, thence at true bearing of **.05°**, for a distance of approximately **1449.16 yards**, to the point of commencement at **Point A**

Thus enclosing an area of approximately **1200 acres**, save and except all lands lawfully held or occupied.

Ref. file No. K-1008/001

Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 10SW, at scale 1:50,000 with reference point 'X' located at the Iroma River and Tiger Creek with geographical coordinates of Longitude **59°50'18.985"W** and Latitude **7°2'22.092"N**

Thence at a true bearing of **90.84°**, for a distance of **6 miles 137.075 yards**, to the point of commencement:

Point A, located at geographical coordinates of longitude **59°44'59.935"W** and latitude **7°2'17.426"**, thence at true bearing of **191.12°**, for a distance of approximately **1 mile 179.766 yards**, to **Point B**, located at geographical coordinates of longitude **59°45'11.095"W** and latitude **7°1'21.079"**, thence at true bearing of **300.56°**, for a distance of approximately **899.976 yards**, to **Point C**, located at geographical coordinates of longitude **59°45'34.211"W** and latitude **7°1'34.626"**, thence at true bearing of **269.38°**, for a distance of approximately **371.991 yards**, to **Point D**, located at geographical coordinates of longitude **59°45'45.306"W** and latitude **7°1'34.507"**, thence at true bearing of **269.87°**, for a distance of approximately **1 mile 744.336 yards**, to **Point E**, located at geographical coordinates of longitude **59°47'.006"W** and latitude **7°1'34.345"**, thence at true bearing of **359.98°**, for a distance of approximately **1204 yards**, to **Point F**, located at geographical coordinates of longitude **59°47'.017"W** and latitude **7°2'9.989"**, thence at true bearing of **359.83°**, for a distance of approximately **240.169 yards**, to **Point G**, located at geographical coordinates of longitude **59°47'.038"W** and latitude **7°2'17.099"**, thence at true bearing of **89.84°**, for a distance of approximately **2 miles 506.392 yards**, to the point of commencement at **Point A**

Thus enclosing an area of approximately **1200 acres**, save and except all lands lawfully held or occupied.

Ref. file No. K-1010/000

Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 17NE, at scale 1:50,000 with reference point 'X' located at the confluence of Iroma River and Tiger Creek with geographical coordinates of Longitude **59°50'18.985"W** and Latitude **7°2'22.092"N**

Thence at a true bearing of **114.43°**, for a distance of **7 miles 759.474 yards**, to the point of commencement:

Point A, located at geographical coordinates of longitude **59°44'23.795"W** and latitude **6°59'41.924"**, thence at true bearing of **91.0°**, for a distance of approximately **1 mile 43.2704 yards**, to **Point B**, located at geographical coordinates of longitude **59°43'30.018"W** and latitude **6°59'40.996"**, thence at true bearing of **177.52°**, for a distance of approximately **326.205 yards**, to **Point C**, located at geographical coordinates of longitude **59°43'29.597"W** and latitude **6°59'31.348"**, thence at true bearing of **242.28°**, for a distance of approximately **217.483 yards**, to **Point D**, located at geographical coordinates of longitude **59°43'35.339"W** and latitude **6°59'28.352"**, thence at true bearing of **161.43°**, for a distance of approximately **635.908 yards**, to **Point E**, located at geographical coordinates of longitude **59°43'29.298"W** and latitude **6°59'10.507"**, thence at true bearing of **316.46°**, for a distance of approximately **676.879 yards**, to **Point F**, located at geographical coordinates of longitude **59°43'43.205"W** and latitude **6°59'25.033"**, thence at true bearing of **229.28°**, for a distance of approximately **327.124 yards**, to **Point G**, located at geographical coordinates of longitude **59°43'50.599"W** and latitude **6°59'18.715"**, thence at true bearing of **137.62°**, for a distance of approximately **1308.01 yards**, to **Point H**, located at geographical coordinates of longitude **59°43'24.301"W** and latitude **6°58'50.113"**, thence at true bearing of **269.39°**, for a distance of approximately **748.52 yards**, to **Point I**, located at geographical coordinates of longitude **59°43'46.625"W** and latitude **6°58'49.879"**, thence at true bearing of **177.74°**, for a distance of approximately **370.451 yards**, to **Point J**, located at geographical coordinates of longitude **59°43'46.189"W** and latitude **6°58'38.921"**, thence at true bearing of **92.71°**, for a distance of approximately **842.002 yards**, to **Point K**, located at geographical coordinates of longitude **59°43'21.104"W** and latitude **6°58'37.744"**, thence at true bearing of **244.95°**, for a distance of approximately **576.116 yards**, to **Point L**, located at geographical coordinates of longitude **59°43'36.671"W** and latitude **6°58'30.522"**, thence at true bearing of **205.77°**, for a distance of approximately **573.618 yards**, to **Point M**, located at geographical coordinates of longitude **59°43'44.108"W** and latitude **6°58'15.229"**, thence at true bearing of **143.97°**, for a distance of approximately **173.821 yards**, to **Point N**, located at geographical coordinates of longitude **59°43'41.059"W** and latitude **6°58'11.068"**, thence at true bearing of **40.01°**, for a distance of approximately **546.929 yards**, to **Point O**, located at geographical coordinates of longitude **59°43'30.572"W** and latitude **6°58'23.47"**, thence at true bearing of **68.13°**, for a distance of approximately **385.136 yards**, to **Point P**, located at geographical coordinates of longitude **59°43'19.913"W** and latitude **6°58'27.718"**, thence at true bearing of **135.3°**, for a distance of approximately **225.999 yards**, to **Point Q**, located at geographical coordinates of longitude **59°43'15.172"W** and latitude **6°58'22.962"**, thence at true bearing of **237.29°**, for a distance of approximately **406.843 yards**, to **Point R**, located at geographical coordinates of longitude **59°43'25.381"W** and latitude **6°58'16.453"**, thence at true bearing of **248.81°**, for a distance of approximately **527.27 yards**, to **Point S**, located at geographical coordinates of longitude **59°43'40.044"W** and latitude **6°58'10.812"**, thence at true bearing of **140.2°**, for a distance of approximately **212.891 yards**, to **Point T**, located at geographical coordinates of longitude **59°43'35.98"W** and latitude **6°58'5.97"**, thence at true bearing of **64.75°**, for a distance of approximately **464.152 yards**, to **Point U**, located at geographical coordinates of longitude **59°43'23.459"W** and latitude **6°58'11.831"**, thence at true bearing of **191.16°**, for a distance of

Ref. file No. K-1010/000 cont'd

approximately **292.397 yards**, to **Point V**, located at geographical coordinates of longitude **59°43'25.147"W** and latitude **6°58'3.338"**, thence at true bearing of **269.75°**, for a distance of approximately **1223.37 yards**, to **Point W**, located at geographical coordinates of longitude **59°44'1.633"W** and latitude **6°58'3.18"**, thence at true bearing of **179.35°**, for a distance of approximately **42.8074 yards**, to **Point X**, located at geographical coordinates of longitude **59°44'1.619"W** and latitude **6°58'1.913"**, thence at true bearing of **269.86°**, for a distance of approximately **745.363 yards**, to **Point Y**, located at geographical coordinates of longitude **59°44'23.849"W** and latitude **6°58'1.859"**, thence at true bearing of **.03°**, for a distance of approximately **1 mile 1620.1 yards**, to the point of commencement at **Point A**

Thus enclosing an area of approximately **1128 acres**, save and except all lands lawfully held or occupied.

Ref. file No. K-1010/002

Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 10SE, at scale 1:50,000 with reference point 'X' located at the confluence of Iroma River and Tiger Creek with geographical coordinates of Longitude **59°50'18.985"W** and Latitude **7°2'22.092"N**

Thence at a true bearing of **107.2°**, for a distance of **6 miles 635.143 yards**, to the point of commencement:

Point A, located at geographical coordinates of longitude **59°44'59.978"W** and latitude **7°0'44.114"**, thence at true bearing of **359.98°**, for a distance of approximately **369.555 yards**, to **Point B**, located at geographical coordinates of longitude **59°44'59.982"W** and latitude **7°0'55.055"**, thence at true bearing of **70.41°**, for a distance of approximately **278.245 yards**, to **Point C**, located at geographical coordinates of longitude **59°44'52.163"W** and latitude **7°0'57.816"**, thence at true bearing of **118.13°**, for a distance of approximately **431.246 yards**, to **Point D**, located at geographical coordinates of longitude **59°44'40.819"W** and latitude **7°0'51.797"**, thence at true bearing of **57.08°**, for a distance of approximately **154.412 yards**, to **Point E**, located at geographical coordinates of longitude **59°44'36.953"W** and latitude **7°0'54.281"**, thence at true bearing of **180.19°**, for a distance of approximately **505.755 yards**, to **Point F**, located at geographical coordinates of longitude **59°44'37.003"W** and latitude **7°0'39.308"**, thence at true bearing of **90.04°**, for a distance of approximately **2 miles 315.312 yards**, to **Point G**, located at geographical coordinates of longitude **59°42'42.606"W** and latitude **7°0'39.226"**, thence at true bearing of **180.26°**, for a distance of approximately **604.622 yards**, to **Point H**, located at geographical coordinates of longitude **59°42'42.689"W** and latitude **7°0'21.326"**, thence at true bearing of **244.79°**, for a distance of approximately **1600.88 yards**, to **Point I**, located at geographical coordinates of longitude **59°43'25.889"W** and latitude **7°0'1.138"**, thence at true bearing of **269.07°**, for a distance of approximately **849.704 yards**, to **Point J**, located at geographical coordinates of longitude **59°43'51.229"W** and latitude **7°0'.727"**, thence at true bearing of **316.35°**, for a distance of approximately **1119.54 yards**, to **Point K**, located at geographical coordinates of longitude **59°44'14.28"W** and latitude **7°0'24.707"**, thence at true bearing of **195.86°**, for a distance of approximately **841.806 yards**, to **Point L**, located at geographical coordinates of longitude **59°44'21.142"W** and latitude **7°0'.734"**, thence at true bearing of **270.64°**, for a distance of approximately **1295.41 yards**, to **Point M**, located at geographical coordinates of longitude

Ref. file No. K-1010/002 cont'd

59°44'59.777"W and latitude 7°0'1.163", thence at true bearing of 359.73°, for a distance of approximately 1450.88 yards, to the point of commencement at **Point A**

Thus enclosing an area of approximately 1129 acres, save and except all lands lawfully held or occupied.

Ref. file No. K-1011/000

Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 17NE, at scale 1:50,000 with reference point 'X' located at the Aranka and Sir Walter Rivers with geographical coordinates of Longitude 59°36'51.145"W and Latitude 6°55'.394"N

Thence at a true bearing of 318.37°, for a distance of 7 miles 355.442 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude 59°41'2.281"W and latitude 6°59'40.87", thence at true bearing of 89.94°, for a distance of approximately 109.957 yards, to **Point B**, located at geographical coordinates of longitude 59°40'59.002"W and latitude 6°59'40.873", thence at true bearing of 120.86°, for a distance of approximately 1 mile 23.7921 yards, to **Point C**, located at geographical coordinates of longitude 59°40'13.332"W and latitude 6°59'13.783", thence at true bearing of 107.31°, for a distance of approximately 1 mile 239.021 yards, to **Point D**, located at geographical coordinates of longitude 59°39'16.409"W and latitude 6°58'56.179", thence at true bearing of 107.33°, for a distance of approximately 51.8418 yards, to **Point E**, located at geographical coordinates of longitude 59°39'14.933"W and latitude 6°58'55.722", thence at true bearing of 180.19°, for a distance of approximately 1 mile 17.1278 yards, to **Point F**, located at geographical coordinates of longitude 59°39'15.109"W and latitude 6°58'3.112", thence at true bearing of 270.01°, for a distance of approximately 930.403 yards, to **Point G**, located at geographical coordinates of longitude 59°39'42.858"W and latitude 6°58'3.119", thence at true bearing of 321.3°, for a distance of approximately 163.137 yards, to **Point H**, located at geographical coordinates of longitude 59°39'45.9"W and latitude 6°58'6.888", thence at true bearing of 335.0°, for a distance of approximately 190.525 yards, to **Point I**, located at geographical coordinates of longitude 59°39'48.301"W and latitude 6°58'12.0", thence at true bearing of 8.49°, for a distance of approximately 273.196 yards, to **Point J**, located at geographical coordinates of longitude 59°39'47.099"W and latitude 6°58'19.999", thence at true bearing of 314.28°, for a distance of approximately 316.296 yards, to **Point K**, located at geographical coordinates of longitude 59°39'53.852"W and latitude 6°58'26.537", thence at true bearing of 332.77°, for a distance of approximately 446.106 yards, to **Point L**, located at geographical coordinates of longitude 59°39'59.94"W and latitude 6°58'38.28", thence at true bearing of 254.26°, for a distance of approximately 273.39 yards, to **Point M**, located at geographical coordinates of longitude 59°40'7.788"W and latitude 6°58'36.084", thence at true bearing of 306.47°, for a distance of approximately 127.876 yards, to **Point N**, located at geographical coordinates of longitude 59°40'10.855"W and latitude 6°58'38.334", thence at true bearing of 284.24°, for a distance of approximately 119.173 yards, to **Point O**, located at geographical coordinates of longitude 59°40'14.3"W and latitude 6°58'39.202", thence at true bearing of 316.73°, for a distance of approximately 357.092 yards, to **Point P**, located at geographical coordinates of longitude 59°40'21.601"W and latitude 6°58'46.898", thence at true bearing of 298.79°, for a distance of approximately 371.715 yards, to **Point Q**, located at geographical coordinates of longitude 59°40'31.318"W and latitude 6°58'52.198", thence at true bearing of 217.89°, for a distance of approximately 261.015 yards, to **Point R**, located at geographical coordinates of longitude 59°40'36.098"W and latitude 6°58'46.099", thence at true bearing of 250.99°, for a distance of

Ref. file No. K-1011/000 cont'd

approximately **464.063 yards**, to **Point S**, located at geographical coordinates of longitude **59°40'49.184"W** and latitude **6°58'41.624"**, thence at true bearing of **37.49°**, for a distance of approximately **308.198 yards**, to **Point T**, located at geographical coordinates of longitude **59°40'43.59"W** and latitude **6°58'48.864"**, thence at true bearing of **298.27°**, for a distance of approximately **259.302 yards**, to **Point U**, located at geographical coordinates of longitude **59°40'50.401"W** and latitude **6°58'52.5"**, thence at true bearing of **27.32°**, for a distance of approximately **467.67 yards**, to **Point V**, located at geographical coordinates of longitude **59°40'44.0"W** and latitude **6°59'4.801"**, thence at true bearing of **303.74°**, for a distance of approximately **358.819 yards**, to **Point W**, located at geographical coordinates of longitude **59°40'52.9"W** and latitude **6°59'10.702"**, thence at true bearing of **325.14°**, for a distance of approximately **234.603 yards**, to **Point X**, located at geographical coordinates of longitude **59°40'56.899"W** and latitude **6°59'16.4"**, thence at true bearing of **339.84°**, for a distance of approximately **330.974 yards**, to **Point Y**, located at geographical coordinates of longitude **59°41'.301"W** and latitude **6°59'25.598"**, thence at true bearing of **354.34°**, for a distance of approximately **373.441 yards**, to **Point Z**, located at geographical coordinates of longitude **59°41'1.399"W** and latitude **6°59'36.6"**, thence at true bearing of **348.41°**, for a distance of approximately **147.223 yards**, to the point of commencement at **Point A**.

Thus enclosing an area of approximately **1033 acres**, save and except all lands lawfully held or occupied.

Renwick Solomon, Cannon Newton, Raul Cabose, Patricia Chang Yuen, Sarika Andrews trading in the name of The Mining Syndicate

Ref. file No. S-1012/011

Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 35NW, at scale 1:50,000 with reference point 'X' located at the Okuwa & Mazaruni Rivers with geographical coordinates of Longitude **59°20'12.293"W** and Latitude **5°51'25.711"N**.

Thence at a true bearing of **142.67°**, for a distance of **4 miles 670.925 yards**, to the point of commencement.

Point A, located at geographical coordinates of longitude **59°17'53.135"W** and latitude **5°48'24.203"**, thence at true bearing of **90.12°**, for a distance of approximately **1 mile 580.602 yards**, to **Point B**, located at geographical coordinates of longitude **59°16'43.486"W** and latitude **5°48'24.059"**, thence at true bearing of **180.0°**, for a distance of approximately **1061.48 yards**, to **Point C**, located at geographical coordinates of longitude **59°16'43.486"W** and latitude **5°47'52.634"**, thence at true bearing of **180.0°**, for a distance of approximately **539.679 yards**, to **Point D**, located at geographical coordinates of longitude **59°16'43.486"W** and latitude **5°47'36.658"**, thence at true bearing of **269.82°**, for a distance of approximately **1 mile 582.115 yards**, to **Point E**, located at geographical coordinates of longitude **59°17'53.178"W** and latitude **5°47'36.438"**, thence at true bearing of **0.11°**, for a distance of approximately **758.082 yards**, to **Point F**, located at geographical coordinates of longitude **59°17'53.135"W** and latitude **5°47'58.88"**, thence at true bearing of **360°**, for a distance of approximately **855.364 yards**, to the point of commencement at **Point A**.

Thus enclosing an area of approximately **777 acres**, save and except all lands lawfully held or occupied.

Ref. file No. S-1012/012

Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 35NW, at scale 1:50,000 with reference point 'X' located at the Okuwa & Mazaruni Rivers with geographical coordinates of Longitude **59°20'12.293"W** and Latitude **5°51'25.711"N**.

Thence at a true bearing of **47.76°**, for a distance of **3 miles 1095.35 yards**, to the point of commencement.

Point A, located at geographical coordinates of longitude **59°17'51.817"W** and latitude **5°53'32.579"**, thence at true bearing of **90.01°**, for a distance of approximately **481.669 yards**, to **Point B**, located at geographical coordinates of longitude **59°17'37.482"W** and latitude **5°53'32.575"**, thence at true bearing of **179.63°**, for a distance of approximately **1 mile 536.535 yards**, to **Point C**, located at geographical coordinates of longitude **59°17'37.043"W** and latitude **5°52'24.589"**, thence at true bearing of **270.0°**, for a distance of approximately **496.444 yards**, to **Point D**, located at geographical coordinates of longitude **59°17'51.817"W** and latitude **5°52'24.589"**, thence at true bearing of **269.97°**, for a distance of approximately **1 mile 258.066 yards**, to **Point E**, located at geographical coordinates of longitude **59°18'51.876"W** and latitude **5°52'24.56"**, thence at true bearing of **358.91°**, for a distance of approximately **1 mile 538.24 yards**, to **Point F**, located at geographical coordinates of longitude **59°18'53.176"W** and latitude **5°53'32.586"**, thence at true bearing of **90.01°**, for a distance of approximately **1 mile 301.665 yards**, to the point of commencement at **Point A**.

Thus enclosing an area of approximately **1200 acres**, save and except all lands lawfully held or occupied.

Ref. file No. S-1012/015

Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 35NW, at scale 1:50,000 with reference point 'X' located at the Okuwa & Mazaruni Rivers with geographical coordinates of Longitude **59°20'12.293"W** and Latitude **5°51'25.711"N**.

Thence at a true bearing of **94.34°**, for a distance of **2 miles 540.021 yards**, to the point of commencement:

Point A, located at geographical coordinates of longitude **59°18'11.815"W** and latitude **5°51'16.607"**, thence at true bearing of **90.02°**, for a distance of approximately **671.988 yards**, to **Point B**, located at geographical coordinates of longitude **59°17'51.817"W** and latitude **5°51'16.6"**, thence at true bearing of **90.0°**, for a distance of approximately **1 mile 536.122 yards**, to **Point C**, located at geographical coordinates of longitude **59°16'43.486"W** and latitude **5°51'16.6"**, thence at true bearing of **179.93°**, for a distance of approximately **387.31 yards**, to **Point D**, located at geographical coordinates of longitude **59°16'43.471"W** and latitude **5°51'5.134"**, thence at true bearing of **200.24°**, for a distance of approximately **1243.22 yards**, to **Point E**, located at geographical coordinates of longitude **59°16'56.273"W** and latitude **5°50'30.602"**, thence at true bearing of **90.91°**, for a distance of approximately **99.2102 yards**, to **Point F**, located at geographical coordinates of longitude **59°16'53.321"W** and latitude **5°50'30.556"**, thence at true bearing of **198.45°**, for a distance of approximately **780.299 yards**, to **Point G**, located at geographical coordinates of longitude **59°17'0.668"W** and latitude **5°50'8.642"**, thence at true bearing of **269.91°**, for a distance of approximately **666.688 yards**, to **Point H**, located at geographical coordinates of longitude **59°17'20.508"W** and latitude **5°50'8.61"**, thence at true bearing of **0.6°**, for a distance of approximately **1432.45 yards**, to **Point I**, located at geographical coordinates of longitude **59°17'20.062"W** and latitude **5°50'51.014"**, thence at true bearing of **270.0°**, for a distance of approximately **1741.5 yards**, to **Point J**, located at geographical coordinates of longitude **59°18'11.887"W** and latitude **5°50'51.018"**, thence at true bearing of **0.16°**, for a distance of approximately **864.366 yards**, to the point of commencement at **Point A**.

Thus enclosing an area of approximately **775 acres**, save and except all lands lawfully held or occupied.

Ref. file No. S-1017/013

Tract of state land located in the Berbice Mining District No. 1 as shown on Terra Surveys Topographic Map 52NW, at scale 1:50,000 with reference point "X" located at the confluence of the Kamwatta & Berbice Rivers with geographical coordinates of Longitude **58°14'33.403"W** and latitude **4°56'15.68"N**.

Thence at a true bearing of **252°** for a distance of **2 miles 790 yards**, to the point of commencement.

Point A, located at geographical coordinates of longitude **58°16'35"W** and latitude **4°55'35"N**, thence at true bearing of **155°**, for a distance of approximately **1 mile 1243 yards**, to **Point B**, located at geographical coordinates of longitude **58°15'58"W** and latitude **4°54'14"N**, thence at true bearing of **270°**, for a distance of approximately **556 yards**, to **Point C**, located at geographical coordinates of longitude **58°16'14"W** and latitude **4°54'14"N**, thence at true bearing of **180°**, for a distance of approximately **365 yards**, to **Point D**, located at geographical coordinates of longitude **58°16'14"W** and latitude **4°54'4"N**, thence at true bearing of **245°**, for a distance of approximately **265 yards**, to **Point E**, located at geographical coordinates of longitude **58°16'21"W** and latitude **4°54'0"N**, thence at true bearing of **336°**, for a distance of approximately **1 mile 1052 yards**, to **Point F**, located at geographical coordinates of longitude **58°16'56"W** and latitude **4°55'16"N**, thence at true bearing of **333°**, for a distance of approximately **1557 yards**, to **Point G**, located at geographical coordinates of longitude **58°17'16"W** and latitude **4°55'58"N**, thence at true bearing of **360°**, for a distance of approximately **696 yards**, to **Point H**, located at geographical coordinates of longitude **58°17'16"W** and latitude **4°56'18"N**, thence at true bearing of **270°**, for a distance of approximately **326 yards**, to **Point I**, located at geographical coordinates of longitude **58°17'26"W** and latitude **4°56'18"N**, thence at true bearing of **330°**, for a distance of approximately **406 yards**, to **Point J**, located at geographical coordinates of longitude **58°17'32"W** and latitude **4°56'29"N**, thence at true bearing of **64°**, for a distance of approximately **967 yards**, to **Point K**, located at geographical coordinates of longitude **58°17'6"W** and latitude **4°56'41"N**, thence at true bearing of **155°**, for a distance of approximately **1 mile 634 yards**, to **Point L**, located at geographical coordinates of longitude **58°16'36"W** and latitude **4°55'37"N**, thence at true bearing of **270°**, for a distance of approximately **660 yards**, to **Point M**, located at geographical coordinates of longitude **58°16'56"W** and latitude **4°55'37"N**, thence at true bearing of **180°**, for a distance of approximately **696 yards**, to **Point O**, located at geographical coordinates of longitude **58°16'56"W** and latitude **4°55'16"N**, thence at true bearing of **90°**, for a distance of approximately **696 yards**, to **Point P**, located at geographical coordinates of longitude **58°16'35"W** and latitude **4°55'16"N**, thence at true bearing of **360°**, for a distance of approximately **639 yards**, to the point of commencement at **Point A**.

Thus enclosing an area of approximately **903 acres**, save and except all lands lawfully held or occupied

Ref. file No. S-1017/014

Tract of state land located in the Berbice Mining District No. 1 as shown on Terra Surveys Topographic Map 52NW, at scale 1:50,000 with reference point "X" located at the confluence of the Kamwatta & Berbice Rivers with geographical coordinates of Longitude $58^{\circ}14'33.403''\text{W}$ and latitude $4^{\circ}56'15.68''\text{N}$.

Thence at a true bearing of 247° for a distance of **2 miles 1668 yards**, to the point of commencement.

Point A, located at geographical coordinates of longitude $58^{\circ}16'56''\text{W}$ and latitude $4^{\circ}55'16''\text{N}$, thence at true bearing of 156° , for a distance of approximately **1 mile 1052 yards**, to **Point B**, located at geographical coordinates of longitude $58^{\circ}16'21''\text{W}$ and latitude $4^{\circ}54'0''\text{N}$, thence at true bearing of 245° , for a distance of approximately **404 yards**, to **Point C**, located at geographical coordinates of longitude $58^{\circ}16'32''\text{W}$ and latitude $4^{\circ}53'55''\text{N}$, thence at true bearing of 244° , for a distance of approximately **621 yards**, to **Point D**, located at geographical coordinates of longitude $58^{\circ}16'49''\text{W}$ and latitude $4^{\circ}53'47''\text{N}$, thence at true bearing of 333° , for a distance of approximately **3 miles 255 yards**, to **Point E**, located at geographical coordinates of longitude $58^{\circ}18'2''\text{W}$ and latitude $4^{\circ}56'14''\text{N}$, thence at true bearing of 64° , for a distance of approximately **284 yards**, to **Point F**, located at geographical coordinates of longitude $58^{\circ}17'55''\text{W}$ and latitude $4^{\circ}56'18''\text{N}$, thence at true bearing of 64° , for a distance of approximately **850 yards**, to **Point G**, located at geographical coordinates of longitude $58^{\circ}17'32''\text{W}$ and latitude $4^{\circ}56'29''\text{N}$, thence at true bearing of 150° , for a distance of approximately **406 yards**, to **Point H**, located at geographical coordinates of longitude $58^{\circ}17'26''\text{W}$ and latitude $4^{\circ}56'18''\text{N}$, thence at true bearing of 270° , for a distance of approximately **369 yards**, to **Point I**, located at geographical coordinates of longitude $58^{\circ}17'37''\text{W}$ and latitude $4^{\circ}56'18''\text{N}$, thence at true bearing of 180° , for a distance of approximately **696 yards**, to **Point J**, located at geographical coordinates of longitude $58^{\circ}17'37''\text{W}$ and latitude $4^{\circ}55'58''\text{N}$, thence at true bearing of 90° , for a distance of approximately **696 yards**, to **Point K**, located at geographical coordinates of longitude $58^{\circ}17'16''\text{W}$ and latitude $4^{\circ}55'58''\text{N}$, thence at true bearing of 153° , for a distance of approximately **1557 yards**, to the point of commencement at **Point A**.

Thus enclosing an area of approximately **1196 acres**, save and except all lands lawfully held or occupied.

Ref. file No. S-1017/015

Tract of state land located in the Berbice Mining District No. 1 as shown on Terra Surveys Topographic Map 52NW, at scale 1:50,000 with reference point "X" located at the confluence of the Kamwatta & Berbice Rivers with geographical coordinates of Longitude **58°14'33.403"W** and latitude **4°56'15.68"N**.

Thence at a true bearing of **269.55°** for a distance of **3 miles 1752 yards**, to the point of commencement.

Point A, located at geographical coordinates of longitude **58°18'2"W** and latitude **4°56'14"N**, thence at true bearing of **153°**, for a distance of approximately **3 miles 255 yards**, to **Point B**, located at geographical coordinates of longitude **58°16'49"W** and latitude **4°53'47"N**, thence at true bearing of **245°**, for a distance of approximately **1236 yards**, to **Point C**, located at geographical coordinates of longitude **58°17'22"W** and latitude **4°53'32"N**, thence at true bearing of **335°**, for a distance of approximately **1 mile 1351 yards**, to **Point D**, located at geographical coordinates of longitude **58°18'1"W** and latitude **4°54'56"N**, thence at true bearing of **90°**, for a distance of approximately **101 yards**, to **Point E**, located at geographical coordinates of longitude **58°17'58"W** and latitude **4°54'56"N**, thence at true bearing of **360°**, for a distance of approximately **1393 yards**, to **Point F**, located at geographical coordinates of longitude **58°17'58"W** and latitude **4°55'37"N**, thence at true bearing of **270°**, for a distance of approximately **696 yards**, to **Point G**, located at geographical coordinates of longitude **58°18'18"W** and latitude **4°55'37"N**, thence at true bearing of **180°**, for a distance of approximately **92 yards**, to **Point H**, located at geographical coordinates of longitude **58°18'18"W** and latitude **4°55'34"N**, thence at true bearing of **335°**, for a distance of approximately **979 yards**, to **Point I**, located at geographical coordinates of longitude **58°18'30"W** and latitude **4°56'1"N**, thence at true bearing of **65°**, for a distance of approximately **463 yards**, to **Point J**, located at geographical coordinates of longitude **58°18'18"W** and latitude **4°56'6"N**, thence at true bearing of **64°**, for a distance of approximately **587 yards**, to the point of commencement at **Point A**.

Thus enclosing an area of approximately **1185 acres**, save and except all lands lawfully held or occupied.

SCHEDULE B**George Griffith****Ref. file No. G-1041/000**

Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 17SW, at scale 1:50,000 with reference point 'X' located at the confluence of the Abuya & Cuyuni Rivers with geographical coordinates of Longitude **59°54'36.958"W** and Latitude **6°46'44.587"N**

Thence at a true bearing of **234.32°**, for a distance of **4 miles 1718.02 yards**, to the point of commencement:

Point A, located at geographical coordinates of longitude **59°58'9.235"W** and latitude **6°44'13.376"**, thence at true bearing of **90.0°**, for a distance of approximately **1 mile 1443.99 yards**, to **Point B**, located at geographical coordinates of longitude **59°56'33.533"W** and latitude **6°44'13.376"**, thence at true bearing of **180.18°**, for a distance of approximately **1 mile 69.6596 yards**, to **Point C**, located at geographical coordinates of longitude **59°56'33.702"W** and latitude **6°43'19.211"**, thence at true bearing of **270.61°**, for a distance of approximately **1 mile 1439.44 yards**, to **Point D**, located at geographical coordinates of longitude **59°58'9.07"W** and latitude **6°43'20.222"**, thence at true bearing of **.03°**, for a distance of approximately **1 mile 35.3588 yards**, to the point of commencement at **Point A**

Thus enclosing an area of approximately **1200 acres**, save and except all lands lawfully held or occupied

Ref. file No. G-1041/001

Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 17SW, at scale 1:50,000 with reference point 'X' located at the confluence of the Abuya & Cuyuni Rivers with geographical coordinates of Longitude **59°54'36.958"W** and Latitude **6°46'44.587"N**

Thence at a true bearing of **229.35°**, for a distance of **2 miles 622.194 yards**, to the point of commencement:

Point A, located at geographical coordinates of longitude **59°56'10.648"W** and latitude **6°45'24.703"**, thence at true bearing of **89.69°**, for a distance of approximately **1538.26 yards**, to **Point B**, located at geographical coordinates of longitude **59°55'24.791"W** and latitude **6°45'24.952"**, thence at true bearing of **180.37°**, for a distance of approximately **2 miles 401.316 yards**, to **Point C**, located at geographical coordinates of longitude **59°55'25.536"W** and latitude **6°43'28.866"**, thence at true bearing of **277.77°**, for a distance of approximately **1519.57 yards**, to **Point D**, located at geographical coordinates of longitude **59°56'10.417"W** and latitude **6°43'34.95"**, thence at true bearing of **359.88°**, for a distance of approximately **2 miles 187.343 yards**, to the point of commencement at **Point A**

Thus enclosing an area of approximately **1200 acres**, save and except all lands lawfully held or occupied

Ref. file No. G-1041/002

Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 17SW, at scale 1:50,000 with reference point 'X' located at the confluence of the Abuya & Cuyuni Rivers with geographical coordinates of Longitude **59°54'36.958"W** and Latitude **6°46'44.587"N**

Thence at a true bearing of **237.54°**, for a distance of **7 miles 523.535 yards**, to the point of commencement:

Point A, located at geographical coordinates of longitude **60°0'.0"W** and latitude **6°43'20.489"**, thence at true bearing of **90.0°**, for a distance of approximately **1243.19 yards**, to **Point B**, located at geographical coordinates of longitude **59°59'22.942"W** and latitude **6°43'20.489"**, thence at true bearing of **182.03°**, for a distance of approximately **10.2256 yards**, to **Point C**, located at geographical coordinates of longitude **59°59'22.95"W** and latitude **6°43'20.186"**, thence at true bearing of **87.95°**, for a distance of approximately **333.413 yards**, to **Point D**, located at geographical coordinates of longitude **59°59'13.038"W** and latitude **6°43'20.057"**, thence at true bearing of **179.68°**, for a distance of approximately **2 miles 131.211 yards**, to **Point E**, located at geographical coordinates of longitude **59°59'12.433"W** and latitude **6°41'31.967"**, thence at true bearing of **269.93°**, for a distance of approximately **1593.88 yards**, to **Point F**, located at geographical coordinates of longitude **59°59'59.942"W** and latitude **6°41'31.906"**, thence at true bearing of **359.97°**, for a distance of approximately **2 miles 147.814 yards**, to the point of commencement at **Point A**

Thus enclosing an area of approximately **1200 acres**, save and except all lands lawfully held or occupied

Gordon Goring**Ref. file No. G-1040/000**

Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SW, at scale 1:50,000 with reference point 'X' located at the confluence of the Kurupung and East Kurupung Rivers with geographical coordinates of Longitude **60°21'41.148"W** and Latitude **6°4'9.113"N**

Thence at a true bearing of **309.44°**, for a distance of **8 miles 1262.81 yards**, to the point of commencement:

Point A, located at geographical coordinates of longitude **60°27'33.955"W** and latitude **6°8'57.638"**, thence at true bearing of **67.99°**, for a distance of approximately **1 mile 1636.86 yards**, to **Point B**, located at geographical coordinates of longitude **60°26'.182"W** and latitude **6°9'35.327"**, thence at true bearing of **178.74°**, for a distance of approximately **1 mile 368.702 yards**, to **Point C**, located at geographical coordinates of longitude **60°25'58.789"W** and latitude **6°8'32.323"**, thence at true bearing of **253.34°**, for a distance of approximately **1312.01 yards**, to **Point D**, located at geographical coordinates of longitude **60°26'36.215"W** and latitude **6°8'21.188"**, thence at true bearing of **240.9°**, for a distance of approximately **1679.84 yards**, to **Point E**, located at geographical coordinates of longitude **60°27'19.919"W** and latitude **6°7'57.004"**, thence at true bearing of **328.95°**, for a distance of approximately **523.202 yards**, to **Point F**, located at geographical coordinates of longitude **60°27'27.954"W** and latitude **6°8'10.273"**, thence at true bearing of **55.94°**, for a distance of approximately **802.429 yards**, to **Point G**, located at geographical coordinates of longitude **60°27'8.161"W** and latitude **6°8'23.579"**, thence at true bearing of **323.02°**, for a distance of approximately **1440.17 yards**, to the point of commencement at **Point A**

Thus enclosing an area of approximately **1200 acres**, save and except all lands lawfully held or occupied

Ref. file No. G-1040/001

Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SW, at scale 1:50,000 with reference point 'X' located at the confluence of the Kurupung and East Kurupung Rivers with geographical coordinates of Longitude **60°21'41.148"W** and Latitude **6°4'9.113"N**

Thence at a true bearing of **304.08°**, for a distance of **7 miles 1417.8 yards**, to the point of commencement:

Point A, located at geographical coordinates of longitude **60°27'19.919"W** and latitude **6°7'57.004"**, thence at true bearing of **60.9°**, for a distance of approximately **1679.84 yards**, to **Point B**, located at geographical coordinates of longitude **60°26'36.215"W** and latitude **6°8'21.188"**, thence at true bearing of **73.34°**, for a distance of approximately **1312.01 yards**, to **Point C**, located at geographical coordinates of longitude **60°25'58.789"W** and latitude **6°8'32.323"**, thence at true bearing of **358.74°**, for a distance of approximately **1 mile 368.702 yards**, to **Point D**, located at geographical coordinates of longitude **60°26'.182"W** and latitude **6°9'35.327"**, thence at true bearing of **325.83°**, for a distance of approximately **983.889 yards**, to **Point E**, located at geographical coordinates of longitude **60°26'16.638"W** and latitude **6°9'59.425"**, thence at true bearing of **52.66°**, for a distance of approximately **429.438 yards**, to **Point F**, located at geographical coordinates of longitude **60°26'6.472"W** and latitude **6°10'7.136"**, thence at true bearing of **113.01°**, for a distance of approximately **1483.34 yards**, to **Point G**, located at geographical coordinates of longitude **60°25'25.817"W** and latitude **6°9'49.972"**, thence at true bearing of **178.73°**, for a distance of approximately **1 mile 1287.9 yards**, to **Point H**, located at geographical coordinates of longitude **60°25'23.801"W** and latitude **6°8'19.763"**, thence at true bearing of **258.06°**, for a distance of approximately **1 mile 732.915 yards**, to **Point I**, located at geographical coordinates of longitude **60°26'36.42"W** and latitude **6°8'4.488"**, thence at true bearing of **242.19°**, for a distance of approximately **1407.29 yards**, to **Point J**, located at geographical coordinates of longitude **60°27'13.482"W** and latitude **6°7'45.052"**, thence at true bearing of **331.83°**, for a distance of approximately **457.963 yards**, to the point of commencement at **Point A**

Thus enclosing an area of approximately **1200 acres**, save and except all lands lawfully held or occupied.

Ref. file No. G-1040/002

Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SW, at scale 1:50,000 with reference point 'X' located at the confluence of the Saganang River and the Potopa River with geographical coordinates of Longitude **60°18'35.323"W** and Latitude **6°10'3.637"N**

Thence at a true bearing of **276.75°**, for a distance of **6 miles 905.941 yards**, to the point of commencement:

Point A, located at geographical coordinates of longitude **60°24'14.375"W** and latitude **6°10'43.561"**, thence at true bearing of **92.37°**, for a distance of approximately **1 mile 285.277 yards**, to **Point B**, located at geographical coordinates of longitude **60°23'13.524"W** and latitude **6°10'41.059"**, thence at true bearing of **176.72°**, for a distance of approximately **1321.82 yards**, to **Point C**, located at geographical coordinates of longitude **60°23'11.27"W** and latitude **6°10'1.992"**, thence at true bearing of **265.63°**, for a distance of approximately **1442.19 yards**, to **Point D**, located at geographical coordinates of longitude **60°23'54.089"W** and latitude **6°9'58.738"**, thence at true bearing of **200.76°**, for a distance of approximately **1 mile 67.2876 yards**, to **Point E**, located at geographical coordinates of longitude **60°24'13.374"W** and latitude **6°9'8.154"**, thence at true bearing of **329.32°**, for a distance of approximately **1219.55 yards**, to **Point F**, located at geographical coordinates of longitude **60°24'31.903"W** and latitude **6°9'39.204"**, thence at true bearing of **15.15°**, for a distance of approximately **1 mile 492.201 yards**, to the point of commencement at **Point A**

Thus enclosing an area of approximately **936 acres**, save and except all lands lawfully held or occupied.

Arthur Thorne for Parika Mora Small Mining Forestry and Agricultural Association**Ref. file No. T-1006/001**

Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 25NW, at scale 1:50,000 with reference point 'X' located at the confluence of the Puruni River and the Ikuk River with geographical coordinates of Longitude **59°59'33.659"W** and Latitude **6°24'23.137"N**

Thence at a true bearing of **14.03°**, for a distance of **7 miles 516.486 yards**, to the point of commencement:

Point A, located at geographical coordinates of longitude **59°58'.959"W** and latitude **6°30'31.82"**, thence at true bearing of **90.78°**, for a distance of approximately **1 mile 479.728 yards**, to **Point B**, located at geographical coordinates of longitude **59°56'54.229"W** and latitude **6°30'30.917"**, thence at true bearing of **180.22°**, for a distance of approximately **1 mile 618.588 yards**, to **Point C**, located at geographical coordinates of longitude **59°56'54.499"W** and latitude **6°29'20.501"**, thence at true bearing of **270.0°**, for a distance of approximately **1 mile 590.162 yards**, to **Point D**, located at geographical coordinates of longitude **59°58'4.523"W** and latitude **6°29'20.504"**, thence at true bearing of **.96°**, for a distance of approximately **1 mile 634.47 yards**, to **Point E**, located at geographical coordinates of longitude **59°58'3.331"W** and latitude **6°30'31.381"**, thence at true bearing of **79.45°**, for a distance of approximately **80.991 yards**, to the point of commencement at **Point A**

Thus enclosing an area of approximately **1155 acres**, save and except all lands lawfully held or occupied

Ref. file No. T-1006/002

Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 25NW, at scale 1:50,000 with reference point 'X' located at the confluence of the Puruni River and the Ikuk River with geographical coordinates of Longitude **59°59'33.659"W** and Latitude **6°24'23.137"N**

Thence at a true bearing of **3.35°**, for a distance of **7 miles 288.814 yards**, to the point of commencement:

Point A, located at geographical coordinates of longitude **59°59'11.677"W** and latitude **6°30'35.773"**, thence at true bearing of **89.77°**, for a distance of approximately **1 mile 613.522 yards**, to **Point B**, located at geographical coordinates of longitude **59°58'.955"W** and latitude **6°30'36.054"**, thence at true bearing of **180.05°**, for a distance of approximately **143.007 yards**, to **Point C**, located at geographical coordinates of longitude **59°58'.959"W** and latitude **6°30'31.82"**, thence at true bearing of **259.45°**, for a distance of approximately **80.991 yards**, to **Point D**, located at geographical coordinates of longitude **59°58'3.331"W** and latitude **6°30'31.381"**, thence at true bearing of **180.96°**, for a distance of approximately **1 mile 634.47 yards**, to **Point E**, located at geographical coordinates of longitude **59°58'4.523"W** and latitude **6°29'20.504"**, thence at true bearing of **270.0°**, for a distance of approximately **1 mile 495.436 yards**, to **Point F**, located at geographical coordinates of longitude **59°59'11.724"W** and latitude **6°29'20.501"**, thence at true bearing of **.04°**, for a distance of approximately **1 mile 782.614 yards**, to the point of commencement at **Point A**

Thus enclosing an area of approximately **1200 acres**, save and except all lands lawfully held or occupied

Lyndon Fordyce, William Joseph, Olga Fredericks and Garfield Wint trading in the name of Fork & K Mining Association

Ref. file No. F-1005/000

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43SE, at scale 1:50,000 with reference point "X" located at the confluence of the Deer and Konawaruk Rivers with geographical coordinates of Longitude **59°12'48.683"W** and latitude **5°4'17.404"N**.

Thence at a true bearing of **304°** for a distance of **3 miles 42 yards**, to the point of commencement.

Point A, located at geographical coordinates of longitude **59°15'0"W** and latitude **5°5'45"N**, thence at true bearing of **360°**, for a distance of approximately **652 yards**, to **Point B**, located at geographical coordinates of longitude **59°15'0"W** and latitude **5°6'5"N**, thence at true bearing of **63°**, for a distance of approximately **3 miles 735 yards**, to **Point C**, located at geographical coordinates of longitude **59°12'21"W** and latitude **5°7'26"N**, thence at true bearing of **154°**, for a distance of approximately **674 yards**, to **Point D**, located at geographical coordinates of longitude **59°12'12"W** and latitude **5°7'8"N**, thence at true bearing of **244°**, for a distance of approximately **871 yards**, to **Point E**, located at geographical coordinates of longitude **59°12'35"W** and latitude **5°6'57"N**, thence at true bearing of **244°**, for a distance of approximately **1758 yards**, to **Point F**, located at geographical coordinates of longitude **59°13'22"W** and latitude **5°6'34"N**, thence at true bearing of **244°**, for a distance of approximately **1 mile 64 yards**, to **Point G**, located at geographical coordinates of longitude **59°14'11"W** and latitude **5°6'10"N**, thence at true bearing of **244°**, for a distance of approximately **1 mile 88 yards**, to the point of commencement at **Point A**.

Thus enclosing an area of approximately **800 acres**, save and except all lands lawfully held or occupied.

Anthony Teixeira

Ref. file No. T-1018/000

Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 34NE, at scale 1:50,000 with reference point 'X' located at Hillfoot Landing on the left bank of the Mazaruni River with geographical coordinates of Longitude **59°32'31.157"W** and Latitude **5°51'10.904"N**

Thence at a true bearing of **27.22°**, for a distance of **1 mile 1408.24 yards**, to the point of commencement:

Point A, located at geographical coordinates of longitude **59°31'48.032"W** and latitude **5°52'34.313"**, thence at true bearing of **116.52°**, for a distance of approximately **1 mile 738.626 yards**, to **Point B**, located at geographical coordinates of longitude **59°30'41.494"W** and latitude **5°52'1.29"**, thence at true bearing of **180.53°**, for a distance of approximately **1434.75 yards**, to **Point C**, located at geographical coordinates of longitude **59°30'41.89"W** and latitude **5°51'18.817"**, thence at true bearing of **296.07°**, for a distance of approximately **1 mile 1022.77 yards**, to **Point D**, located at geographical coordinates of longitude **59°31'56.276"W** and latitude **5°51'55.026"**, thence at true bearing of **11.79°**, for a distance of approximately **1355.67 yards**, to the point of commencement at **Point A**

Thus enclosing an area of approximately **711 acres**, save and except all lands lawfully held or occupied

Ovid Kingston, Betsy Williams Angela Lewis, Joseph Hamer trading in the name of Annsbee Mining Syndicate

Ref. file No. K-1008/002

Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 10SE, at scale 1:50,000 with reference point 'X' located at the Iroma River and Tiger Creek with geographical coordinates of Longitude **59°50'18.985"W** and Latitude **7°2'22.092"N**

Thence at a true bearing of **89.16°**, for a distance of **7 miles 1015.65 yards**, to the point of commencement:

Point A, located at geographical coordinates of longitude **59°43'41.236"W** and latitude **7°2'27.877"**, thence at true bearing of **180.0°**, for a distance of approximately **1 mile 173.744 yards**, to **Point B**, located at geographical coordinates of longitude **59°43'41.236"W** and latitude **7°1'30.63"**, thence at true bearing of **268.54°**, for a distance of approximately **526.625 yards**, to **Point C**, located at geographical coordinates of longitude **59°43'56.939"W** and latitude **7°1'30.234"**, thence at true bearing of **272.45°**, for a distance of approximately **854.549 yards**, to **Point D**, located at geographical coordinates of longitude **59°44'22.405"W** and latitude **7°1'31.314"**, thence at true bearing of **254.08°**, for a distance of approximately **634.311 yards**, to **Point E**, located at geographical coordinates of longitude **59°44'40.6"W** and latitude **7°1'26.162"**, thence at true bearing of **221.97°**, for a distance of approximately **429.174 yards**, to **Point F**, located at geographical coordinates of longitude **59°44'49.16"W** and latitude **7°1'16.716"**, thence at true bearing of **257.22°**, for a distance of approximately **360.513 yards**, to **Point G**, located at geographical coordinates of longitude **59°44'59.647"W** and latitude **7°1'14.354"**, thence at true bearing of **300.62°**, for a distance of approximately **445.986 yards**, to **Point H**, located at geographical coordinates of longitude **59°45'11.095"W** and latitude **7°1'21.079"**, thence at true bearing of **11.12°**, for a distance of approximately **1 mile 179.766 yards**, to **Point I**, located at geographical coordinates of longitude **59°44'59.935"W** and latitude **7°2'17.426"**, thence at true bearing of **359.66°**, for a distance of approximately **349.983 yards**, to **Point J**, located at geographical coordinates of longitude **59°44'59.996"W** and latitude **7°2'27.787"**, thence at true bearing of **89.93°**, for a distance of approximately **1 mile 880.386 yards**, to the point of commencement at **Point A**

Thus enclosing an area of approximately **1200 acres**, save and except all lands lawfully held or occupied.

Ref. file No. K-1010/001

Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 10SE, at scale 1:50,000 with reference point 'X' located at the confluence of Iroma River and Tiger Creek with geographical coordinates of Longitude **59°50'18.985"W** and Latitude **7°2'22.092"N**

Thence at a true bearing of **102.59°**, for a distance of **6 miles 882.121 yards**, to the point of commencement:

Point A, located at geographical coordinates of longitude **59°44'45.895"W** and latitude **7°1'8.234"**, thence at true bearing of **35.87°**, for a distance of approximately **523.412 yards**, to **Point B**, located at geographical coordinates of longitude **59°44'36.748"W** and latitude **7°1'20.791"**, thence at true bearing of **76.82°**, for a distance of approximately **604.289 yards**, to **Point C**, located at geographical coordinates of longitude **59°44'19.198"W** and latitude **7°1'24.87"**, thence at true bearing of **96.51°**, for a distance of approximately **577.74 yards**, to **Point D**, located at geographical coordinates of longitude **59°44'2.076"W** and latitude **7°1'22.93"**, thence at true bearing of **34.92°**, for a distance of approximately **300.899 yards**, to **Point E**, located at geographical coordinates of longitude **59°43'56.939"W** and latitude **7°1'30.234"**, thence at true bearing of **88.68°**, for a distance of approximately **526.596 yards**, to **Point F**, located at geographical coordinates of longitude **59°43'41.236"W** and latitude **7°1'30.594"**, thence at true bearing of **360°**, for a distance of approximately **1 mile 174.96 yards**, to **Point G**, located at geographical coordinates of longitude **59°43'41.236"W** and latitude **7°2'27.877"**, thence at true bearing of **90.5°**, for a distance of approximately **166.675 yards**, to **Point H**, located at geographical coordinates of longitude **59°43'36.264"W** and latitude **7°2'27.834"**, thence at true bearing of **179.79°**, for a distance of approximately **1 mile 692.4 yards**, to **Point I**, located at geographical coordinates of longitude **59°43'35.998"W** and latitude **7°1'15.233"**, thence at true bearing of **90.4°**, for a distance of approximately **1721.6 yards**, to **Point J**, located at geographical coordinates of longitude **59°42'44.647"W** and latitude **7°1'14.876"**, thence at true bearing of **91.57°**, for a distance of approximately **71.2351 yards**, to **Point K**, located at geographical coordinates of longitude **59°42'42.523"W** and latitude **7°1'14.819"**, thence at true bearing of **180.13°**, for a distance of approximately **1202.3 yards**, to **Point L**, located at geographical coordinates of longitude **59°42'42.606"W** and latitude **7°0'39.226"**, thence at true bearing of **270.04°**, for a distance of approximately **2 miles 315.312 yards**, to **Point M**, located at geographical coordinates of longitude **59°44'37.003"W** and latitude **7°0'39.308"**, thence at true bearing of **.19°**, for a distance of approximately **505.755 yards**, to **Point N**, located at geographical coordinates of longitude **59°44'36.953"W** and latitude **7°0'54.281"**, thence at true bearing of **57.03°**, for a distance of approximately **178.971 yards**, to **Point O**, located at geographical coordinates of longitude **59°44'32.474"W** and latitude **7°0'57.164"**, thence at true bearing of **309.73°**, for a distance of approximately **585.043 yards**, to the point of commencement at **Point A**

Thus enclosing an area of approximately **1200 acres**, save and except all lands lawfully held or occupied.

Renwick Solomon, Cannon Newton, Raul Cabose, Patricia Chang Yuen, Sarika Andrews trading in the name of The Mining Syndicate

Ref. file No. S-1012/001

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 42NE, at scale 1:50,000 with reference point 'X' located at the confluence of the Kuribrong River and the Wailong River with geographical coordinates of Longitude **59°26'46.709"W** and Latitude **5°26'31.913"N**.

Thence at a true bearing of **266.91°**, for a distance of **4 miles 949.694 yards**, to the point of commencement:

Point A, located at geographical coordinates of longitude **59°30'43.963"W** and latitude **5°26'19.162"**, thence at true bearing of **124.25°**, for a distance of approximately **1 mile 22.3418 yards**, to **Point B**, located at geographical coordinates of longitude **59°30'.151"W** and latitude **5°25'49.465"**, thence at true bearing of **178.74°**, for a distance of approximately **165.786 yards**, to **Point C**, located at geographical coordinates of longitude **59°30'.043"W** and latitude **5°25'44.558"**, thence at true bearing of **179.35°**, for a distance of approximately **193.485 yards**, to **Point D**, located at geographical coordinates of longitude **59°29'59.978"W** and latitude **5°25'38.831"**, thence at true bearing of **189.92°**, for a distance of approximately **125.056 yards**, to **Point E**, located at geographical coordinates of longitude **59°30'.619"W** and latitude **5°25'35.184"**, thence at true bearing of **124.7°**, for a distance of approximately **1589.19 yards**, to **Point F**, located at geographical coordinates of longitude **59°29'21.764"W** and latitude **5°25'8.404"**, thence at true bearing of **180.01°**, for a distance of approximately **903.762 yards**, to **Point G**, located at geographical coordinates of longitude **59°29'21.768"W** and latitude **5°24'41.648"**, thence at true bearing of **270.18°**, for a distance of approximately **833.275 yards**, to **Point H**, located at geographical coordinates of longitude **59°29'46.547"W** and latitude **5°24'41.724"**, thence at true bearing of **23.16°**, for a distance of approximately **840.117 yards**, to **Point I**, located at geographical coordinates of longitude **59°29'36.722"W** and latitude **5°25'4.591"**, thence at true bearing of **262.46°**, for a distance of approximately **1 mile 500.602 yards**, to **Point J**, located at geographical coordinates of longitude **59°30'43.366"W** and latitude **5°24'55.814"**, thence at true bearing of **359.59°**, for a distance of approximately **1 mile 1055.44 yards**, to the point of commencement at **Point A**.

Thus enclosing an area of approximately **939 acres**, save and except all lands lawfully held or occupied

Ref. file No. S-1012/007

Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 25NW, at scale 1:50,000 with reference point 'X' located at the confluence of the Puruni River and the Ikuk River with geographical coordinates of Longitude **59°59'33.659"W** and Latitude **6°24'23.137"N**.

Thence at a true bearing of **25.06°**, for a distance of **3 miles 520.684 yards**, to the point of commencement.

Point A, located at geographical coordinates of longitude **59°58'20.453"W** and latitude **6°26'58.693"**, thence at true bearing of **89.74°**, for a distance of approximately **1 mile 4.31842 yards**, to **Point B**, located at geographical coordinates of longitude **59°57'27.889"W** and latitude **6°26'58.934"**, thence at true bearing of **180.46°**, for a distance of approximately **1 mile 18.0264 yards**, to **Point C**, located at geographical coordinates of longitude **59°57'28.314"W** and latitude **6°26'6.299"**, thence at true bearing of **270.02°**, for a distance of approximately **1752.39 yards**, to **Point D**, located at geographical coordinates of longitude **59°58'20.521"W** and latitude **6°26'6.313"**, thence at true bearing of **0.07°**, for a distance of approximately **1 mile 9.33684 yards**, to the point of commencement at **Point A**.

Thus enclosing an area of approximately **644 acres**, save and except all lands lawfully held or occupied

Ref. file No. S-1012/008

Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 25NW, at scale 1:50,000 with reference point 'X' located at the confluence of the Puruni River and the Ikuk River with geographical coordinates of Longitude **59°59'33.659"W** and Latitude **6°24'23.137"N**.

Thence at a true bearing of **38.74°**, for a distance of **3 miles 1466.68 yards**, to the point of commencement.

Point A, located at geographical coordinates of longitude **59°57'27.889"W** and latitude **6°26'58.934"**, thence at true bearing of **89.76°**, for a distance of approximately **569.982 yards**, to **Point B**, located at geographical coordinates of longitude **59°57'10.908"W** and latitude **6°26'59.006"**, thence at true bearing of **90.39°**, for a distance of approximately **1199.67 yards**, to **Point C**, located at geographical coordinates of longitude **59°56'35.167"W** and latitude **6°26'58.762"**, thence at true bearing of **180.63°**, for a distance of approximately **1 mile 12.2404 yards**, to **Point D**, located at geographical coordinates of longitude **59°56'35.75"W** and latitude **6°26'6.299"**, thence at true bearing of **270.0°**, for a distance of approximately **1 mile 4.35033 yards**, to **Point E**, located at geographical coordinates of longitude **59°57'28.314"W** and latitude **6°26'6.299"**, thence at true bearing of **0.46°**, for a distance of approximately **1 mile 18.0264 yards**, to the point of commencement at **Point A**.

Thus enclosing an area of approximately **649 acres**, save and except all lands lawfully held or occupied.

Ref. file No. S-1012/009

Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 25NW, at scale 1:50,000 with reference point 'X' located at the confluence of the Puruni River and the Ikuk River with geographical coordinates of Longitude **59°59'33.659"W** and Latitude **6°24'23.137"N**

Thence at a true bearing of **48.74°**, for a distance of **4 miles 930.58 yards**, to the point of commencement:

Point A, located at geographical coordinates of longitude **59°56'35.167"W** and latitude **6°26'58.762"**, thence at true bearing of **90.31°**, for a distance of approximately **1138.88 yards**, to **Point B**, located at geographical coordinates of longitude **59°56'1.237"W** and latitude **6°26'58.578"**, thence at true bearing of **91.22°**, for a distance of approximately **629.328 yards**, to **Point C**, located at geographical coordinates of longitude **59°55'42.492"W** and latitude **6°26'58.182"**, thence at true bearing of **180.44°**, for a distance of approximately **1752.98 yards**, to **Point D**, located at geographical coordinates of longitude **59°55'42.895"W** and latitude **6°26'6.288"**, thence at true bearing of **270.01°**, for a distance of approximately **1 mile 14.1382 yards**, to **Point E**, located at geographical coordinates of longitude **59°56'35.75"W** and latitude **6°26'6.299"**, thence at true bearing of **.63°**, for a distance of approximately **1 mile 12.2404 yards**, to the point of commencement at **Point A**

Thus enclosing an area of approximately **646 acres**, save and except all lands lawfully held or occupied.

Troy Broomes and Searomanee Parasram trading in the name of Central Mahdia Mining Association

Ref. file No. B-1026/000

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 42NE, at scale 1:50,000 with reference point 'X' located at the confluence of the Kuribrong River and Amaila River with geographical coordinates of Longitude **59°32'53.286"W** and Latitude **5°22'43.9"N**.

Thence at a true bearing of **84.54°**, for a distance of **1 mile 1077.28 yards**, to the point of commencement.

Point A, located at geographical coordinates of longitude **59°31'29.302"W** and latitude **5°22'51.895"**, thence at true bearing of **89.71°**, for a distance of approximately **1129.7 yards**, to **Point B**, located at geographical coordinates of longitude **59°30'55.71"W** and latitude **5°22'52.064"**, thence at true bearing of **179.74°**, for a distance of approximately **1756.35 yards**, to **Point C**, located at geographical coordinates of longitude **59°30'55.469"W** and latitude **5°22'0.07"**, thence at true bearing of **90.13°**, for a distance of approximately **1003.92 yards**, to **Point D**, located at geographical coordinates of longitude **59°30'25.618"W** and latitude **5°22'0.001"**, thence at true bearing of **0.01°**, for a distance of approximately **1720.33 yards**, to **Point E**, located at geographical coordinates of longitude **59°30'25.61"W** and latitude **5°22'50.93"**, thence at true bearing of **88.7°**, for a distance of approximately **1153.23 yards**, to **Point F**, located at geographical coordinates of longitude **59°29'51.328"W** and latitude **5°22'51.704"**, thence at true bearing of **179.85°**, for a distance of approximately **1 mile 48.0118 yards**, to **Point G**, located at geographical coordinates of longitude **59°29'51.184"W** and latitude **5°21'58.18"**, thence at true bearing of **270.02°**, for a distance of approximately **1 mile 1539.79 yards**, to **Point H**, located at geographical coordinates of longitude **59°31'29.302"W** and latitude **5°21'58.219"**, thence at true bearing of **360°**, for a distance of approximately **1 mile 53.1127 yards**, to the point of commencement at **Point A**.

Thus enclosing an area of approximately **867 acres**, save and except all lands lawfully held or occupied.

Ref. file No. B-1026/001

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 42NE, at scale 1:50,000 with reference point 'X' located at the confluence of the Kuribrong River and Amaila River with geographical coordinates of Longitude **59°32'53.286"W** and Latitude **5°22'43.9"N**.

Thence at a true bearing of **104.15°**, for a distance of **3 miles 1035.91 yards**, to the point of commencement.

Point A, located at geographical coordinates of longitude **59°29'51.184"W** and latitude **5°21'58.18"**, thence at true bearing of **179.64°**, for a distance of approximately **992.189 yards**, to **Point B**, located at geographical coordinates of longitude **59°29'50.996"W** and latitude **5°21'28.807"**, thence at true bearing of **178.46°**, for a distance of approximately **747.406 yards**, to **Point C**, located at geographical coordinates of longitude **59°29'50.399"W** and latitude **5°21'6.689"**, thence at true bearing of **269.49°**, for a distance of approximately **1 mile 1569.29 yards**, to **Point D**, located at geographical coordinates of longitude **59°31'29.388"W** and latitude **5°21'5.818"**, thence at true bearing of **.09°**, for a distance of approximately **1 mile 10.0674 yards**, to **Point E**, located at geographical coordinates of longitude

Ref. file No. B-1026/001cont'd

59°31'29.302"W and latitude 5°21'58.219", thence at true bearing of 90.02°, for a distance of approximately 1 mile 1539.79 yards, to the point of commencement at **Point A**.

Thus enclosing an area of approximately 1200 acres, save and except all lands lawfully held or occupied.

Ref. file No. B-1026/002

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43NW, at scale 1:50,000 with reference point 'X' located at the confluence of the Kuribrong River and Amaila River with geographical coordinates of Longitude 59°32'53.286"W and Latitude 5°22'43.9"N.

Thence at a true bearing of 112.48°, for a distance of 3 miles 1354.55 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude 59°29'50.996"W and latitude 5°21'28.807", thence at true bearing of 90.0°, for a distance of approximately 1750.11 yards, to **Point B**, located at geographical coordinates of longitude 59°28'58.958"W and latitude 5°21'28.804", thence at true bearing of 179.7°, for a distance of approximately 1096.16 yards, to **Point C**, located at geographical coordinates of longitude 59°28'58.786"W and latitude 5°20'56.353", thence at true bearing of 269.51°, for a distance of approximately 1 mile 203.413 yards, to **Point D**, located at geographical coordinates of longitude 59°29'57.163"W and latitude 5°20'55.853", thence at true bearing of 179.51°, for a distance of approximately 294.658 yards, to **Point E**, located at geographical coordinates of longitude 59°29'57.088"W and latitude 5°20'47.13", thence at true bearing of 270.14°, for a distance of approximately 2 miles 1331.36 yards, to **Point F**, located at geographical coordinates of longitude 59°32'21.336"W and latitude 5°20'47.468", thence at true bearing of 0.09°, for a distance of approximately 1042.03 yards, to **Point G**, located at geographical coordinates of longitude 59°32'21.286"W and latitude 5°21'18.317", thence at true bearing of 90.34°, for a distance of approximately 1746.76 yards, to **Point H**, located at geographical coordinates of longitude 59°31'29.348"W and latitude 5°21'18.007", thence at true bearing of 180.19°, for a distance of approximately 411.754 yards, to **Point I**, located at geographical coordinates of longitude 59°31'29.388"W and latitude 5°21'5.818", thence at true bearing of 89.49°, for a distance of approximately 1 mile 1569.29 yards, to **Point J**, located at geographical coordinates of longitude 59°29'50.399"W and latitude 5°21'6.689", thence at true bearing of 358.46°, for a distance of approximately 747.406 yards, to the point of commencement at **Point A**.

Thus enclosing an area of approximately 1200 acres, save and except all lands lawfully held or occupied

Ref. file No. B-1026/003

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43NW, at scale 1:50,000 with reference point 'X' located at the confluence of the Kuribrong River and Amaila River with geographical coordinates of Longitude **59°32'53.286"W** and Latitude **5°22'43.9"N**.

Thence at a true bearing of **121.64°**, for a distance of **3 miles 1677.32 yards**, to the point of commencement.

Point A, located at geographical coordinates of longitude **59°29'57.163"W** and latitude **5°20'55.853"**, thence at true bearing of **89.51°**, for a distance of approximately **1 mile 203.413 yards**, to **Point B**, located at geographical coordinates of longitude **59°28'58.786"W** and latitude **5°20'56.353"**, thence at true bearing of **91.1°**, for a distance of approximately **1366.09 yards**, to **Point C**, located at geographical coordinates of longitude **59°28'18.174"W** and latitude **5°20'55.579"**, thence at true bearing of **180.2°**, for a distance of approximately **1730.32 yards**, to **Point D**, located at geographical coordinates of longitude **59°28'18.354"W** and latitude **5°20'4.355"**, thence at true bearing of **269.9°**, for a distance of approximately **1 mile 1554.98 yards**, to **Point E**, located at geographical coordinates of longitude **59°29'56.918"W** and latitude **5°20'4.186"**, thence at true bearing of **359.78°**, for a distance of approximately **1450.63 yards**, to **Point F**, located at geographical coordinates of longitude **59°29'57.088"W** and latitude **5°20'47.13"**, thence at true bearing of **359.51°**, for a distance of approximately **294.658 yards**, to the point of commencement at **Point A**.

Thus enclosing an area of approximately **1200 acres**, save and except all lands lawfully held or occupied

Ref. file No. B-1026/004

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43NW, at scale 1:50,000 with reference point 'X' located at the confluence of the Kuribrong River and Amaila River with geographical coordinates of Longitude **59°32'53.286"W** and Latitude **5°22'43.9"N**.

Thence at a true bearing of **120.24°**, for a distance of **6 miles 142.261 yards**, to the point of commencement.

Point A, located at geographical coordinates of longitude **59°28'18.354"W** and latitude **5°20'4.355"**, thence at true bearing of **179.94°**, for a distance of approximately **1 mile 14.9301 yards**, to **Point B**, located at geographical coordinates of longitude **59°28'18.3"W** and latitude **5°19'11.809"**, thence at true bearing of **270.58°**, for a distance of approximately **1 mile 1543.11 yards**, to **Point C**, located at geographical coordinates of longitude **59°29'56.504"W** and latitude **5°19'12.803"**, thence at true bearing of **359.54°**, for a distance of approximately **1735.71 yards**, to **Point D**, located at geographical coordinates of longitude **59°29'56.918"W** and latitude **5°20'4.186"**, thence at true bearing of **89.9°**, for a distance of approximately **1 mile 1554.98 yards**, to the point of commencement at **Point A**.

Thus enclosing an area of approximately **1200 acres**, save and except all lands lawfully held or occupied.

Ref. file No. B-1026/005

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 42NE, at scale 1:50,000 with reference point 'X' located at the confluence of the Kuribrong River and Amaila River with geographical coordinates of Longitude **59°32'53.286"W** and Latitude **5°22'43.9"N**.

Thence at a true bearing of **140.18°**, for a distance of **5 miles 484.077 yards**, to the point of commencement.

Point A, located at geographical coordinates of longitude **59°29'56.504"W** and latitude **5°19'12.803"**, thence at true bearing of **269.74°**, for a distance of approximately **1 mile 69.8999 yards**, to **Point B**, located at geographical coordinates of longitude **59°30'50.911"W** and latitude **5°19'12.558"**, thence at true bearing of **359.98°**, for a distance of approximately **1 mile 1438.67 yards**, to **Point C**, located at geographical coordinates of longitude **59°30'50.936"W** and latitude **5°20'47.252"**, thence at true bearing of **90.13°**, for a distance of approximately **1 mile 51.0411 yards**, to **Point D**, located at geographical coordinates of longitude **59°29'57.088"W** and latitude **5°20'47.13"**, thence at true bearing of **179.78°**, for a distance of approximately **1450.63 yards**, to **Point E**, located at geographical coordinates of longitude **59°29'56.918"W** and latitude **5°20'4.186"**, thence at true bearing of **179.54°**, for a distance of approximately **1735.71 yards**, to the point of commencement at **Point A**.

Thus enclosing an area of approximately **1200 acres**, save and except all lands lawfully held or occupied

Ref. file No. B-1026/006

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 42NE, at scale 1:50,000 with reference point 'X' located at the confluence of the Kuribrong River and Amaila River with geographical coordinates of Longitude **59°32'53.286"W** and Latitude **5°22'43.9"N**.

Thence at a true bearing of **133.76°**, for a distance of **3 miles 417.043 yards**, to the point of commencement.

Point A, located at geographical coordinates of longitude **59°30'50.936"W** and latitude **5°20'47.252"**, thence at true bearing of **179.98°**, for a distance of approximately **1 mile 1438.67 yards**, to **Point B**, located at geographical coordinates of longitude **59°30'50.911"W** and latitude **5°19'12.558"**, thence at true bearing of **270.0°**, for a distance of approximately **1 mile 51.5982 yards**, to **Point C**, located at geographical coordinates of longitude **59°31'44.774"W** and latitude **5°19'12.558"**, thence at true bearing of **359.9°**, for a distance of approximately **1 mile 1442.93 yards**, to **Point D**, located at geographical coordinates of longitude **59°31'44.944"W** and latitude **5°20'47.378"**, thence at true bearing of **90.13°**, for a distance of approximately **1 mile 56.3685 yards**, to the point of commencement at **Point A**.

Thus enclosing an area of approximately **1200 acres**, save and except all lands lawfully held or occupied.

Ref. file No. B-1026/007

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 42NE, at scale 1:50,000 with reference point 'X' located at the confluence of the Kuribrong River and Amaila River with geographical coordinates of Longitude **59°32'53.286"W** and Latitude **5°22'43.9"N**.

Thence at a true bearing of **135.79°**, for a distance of **2 miles 528.022 yards**, to the point of commencement.

Point A, located at geographical coordinates of longitude **59°31'29.348"W** and latitude **5°21'18.007"**, thence at true bearing of **270.34°**, for a distance of approximately **1746.76 yards**, to **Point B**, located at geographical coordinates of longitude **59°32'21.286"W** and latitude **5°21'18.317"**, thence at true bearing of **1.23°**, for a distance of approximately **1 mile 1426.78 yards**, to **Point C**, located at geographical coordinates of longitude **59°32'20.904"W** and latitude **5°22'52.658"**, thence at true bearing of **90.85°**, for a distance of approximately **1735.58 yards**, to **Point D**, located at geographical coordinates of longitude **59°31'29.302"W** and latitude **5°22'51.895"**, thence at true bearing of **180.0°**, for a distance of approximately **1 mile 53.1127 yards**, to **Point E**, located at geographical coordinates of longitude **59°31'29.302"W** and latitude **5°21'58.219"**, thence at true bearing of **180.07°**, for a distance of approximately **1358.32 yards**, to the point of commencement at **Point A**.

Thus enclosing an area of approximately **1144 acres**, save and except all lands lawfully held or occupied.

Ref. file No. B-1026/008

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43NW, at scale 1:50,000 with reference point 'X' located at the confluence of the Amu River and the Potaro river with geographical coordinates of Longitude **59°18'47.56"W** and Latitude **5°18'9.986"N**

Thence at a true bearing of **256.57°**, for a distance of **4 miles 645.083 yards**, to the point of commencement:

Point A, located at geographical coordinates of longitude **59°22'29.802"W** and latitude **5°17'17.16"**, thence continuously along the Kaieteur Buffer, for a distance of approximately **2 miles 283.36 yards**, to **Point B**, located at geographical coordinates of longitude **59°23'23.521"W** and latitude **5°19'0.08"**, thence at true bearing of **52.25°**, for a distance of approximately **1159.55 yards**, to **Point C**, located at geographical coordinates of longitude **59°22'56.262"W** and latitude **5°19'21.097"**, thence at true bearing of **139.56°**, for a distance of approximately **2 miles 265.968 yards**, to **Point D**, located at geographical coordinates of longitude **59°21'43.254"W** and latitude **5°17'55.788"**, thence at true bearing of **230.19°**, for a distance of approximately **1 mile 278.07 yards**, to the point of commencement

at **Point A**

Thus enclosing an area of approximately **1200 acres**, save and except all lands lawfully held or occupied