

**ORDER  
Made Under  
THE MINING ACT  
(Mining Act, Cap.65:01)**

**IN EXERCISE OF THE POWERS CONFERRED UPON  
THE MINISTER BY SECTION 10 OF THE MINING ACT 1989,  
I HEREBY MAKE THE FOLLOWING ORDER:**

- Citation & Commencement. 1. This Order may be cited as the Prospecting and Mining of Mineral Reservation Order 2023 and shall be deemed to come into effect on the ..... day of .....
  
- Reservation 2. From the effective date of this Order, the area hereinafter described in the Schedule below shall be reserved.
  
- 3. From the effective date of this Order, there shall be no prospecting or mining for any mineral within the area described in the Schedule PROVIDED THAT that Minister may direct that prospecting or mining operations shall be carried on only by the Government, or by a public corporation, or by a corporate body in which controlling interest vests in the State or in any agency on behalf of the State.

Made this .....day of .....2023.

.....  
The Honourable Vickram Bharrat, M.P  
Minister of Natural Resources  
Minister with responsibility for Mines and Minerals

## Schedule 1

Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 35SE, at scale 1:50,000 with reference point "X" located at the confluence of the Main Kaburi and West Kaburi Rivers with geographical coordinates of Longitude **59°0'6"W** and latitude **5°39'42"N**.

Thence at a true bearing of **177°**, for a distance of **2 miles 581 yards**, to the point of commencement.

**Point A**, located at geographical coordinates of longitude **59°0'0"W** and latitude **5°37'41"N**, thence at true bearing of **180°**, for a distance of approximately **568 yards**, to **Point B**, located at geographical coordinates of longitude **59°0'0"W** and latitude **5°37'24"N**, thence at true bearing of **180°**, for a distance of approximately **1 mile 47 yards**, to **Point C**, located at geographical coordinates of longitude **59°0'0"W** and latitude **5°36'30"N**, thence at true bearing of **180°**, for a distance of approximately **1413 yards**, to **Point D**, located at geographical coordinates of longitude **59°0'0"W** and latitude **5°35'49"N**, thence at true bearing of **180°**, for a distance of approximately **1040 yards**, to **Point E**, located at geographical coordinates of longitude **59°0'0"W** and latitude **5°35'18"N**, thence at true bearing of **180°**, for a distance of approximately **2 miles 90 yards**, to **Point F**, located at geographical coordinates of longitude **59°0'0"W** and latitude **5°33'31"N**, thence at true bearing of **289°**, for a distance of approximately **5 miles 248 yards**, to **Point G**, located at geographical coordinates of longitude **59°4'15"W** and latitude **5°34'57"N**, thence at true bearing of **323°**, for a distance of approximately **340 yards**, to **Point H**, located at geographical coordinates of longitude **59°4'21"W** and latitude **5°35'5"N**, thence at true bearing of **338°**, for a distance of approximately **318 yards**, to **Point I**, located at geographical coordinates of longitude **59°4'24"W** and latitude **5°35'14"N**, thence at true bearing of **322°**, for a distance of approximately **456 yards**, to **Point J**, located at geographical coordinates of longitude **59°4'33"W** and latitude **5°35'25"N**, thence at true bearing of **90°**, for a distance of approximately **702 yards**, to **Point K**, located at geographical coordinates of longitude **59°4'12"W** and latitude **5°35'25"N**, thence at true bearing of **360°**, for a distance of approximately **1 mile 580 yards**, to **Point L**, located at geographical coordinates of longitude **59°4'12"W** and latitude **5°36'34"N**, thence at true bearing of **299°**, for a distance of approximately **1 mile 1093 yards**, to **Point M**, located at geographical coordinates of longitude **59°5'26"W** and latitude **5°37'15"N**, thence along the Issano Branch Road, for a distance of approximately **1654 yards**, to **Point N**, located at geographical coordinates of longitude **59°4'48"W** and latitude **5°37'36"N**, thence at true bearing of **150°**, for a distance of approximately **378 yards**, to **Point O**, located at geographical coordinates of longitude **59°4'43"W** and latitude **5°37'26"N**, thence at true bearing of **58°**, for a distance of approximately **943 yards**, to **Point P**, located at geographical coordinates of longitude **59°4'19"W** and latitude **5°37'41"N**, thence at true bearing of **360°**, for a distance of approximately **463 yards**, to **Point Q**, located at geographical coordinates of longitude

**59°4'19''W** and latitude **5°37'55''N**, thence at true bearing of **58°**, for a distance of approximately **758 yards**, to **Point R**, located at geographical coordinates of longitude **59°4'0''W** and latitude **5°38'7''N**, thence at true bearing of **360°**, for a distance of approximately **1 mile 32 yards**, to **Point S**, located at geographical coordinates of longitude **59°4'0''W** and latitude **5°39'0''N**, thence at true bearing of **90°**, for a distance of approximately **671 yards**, to **Point T**, located at geographical coordinates of longitude **59°3'40''W** and latitude **5°39'0''N**, thence at true bearing of **114°**, for a distance of approximately **269 yards**, to **Point U**, located at geographical coordinates of longitude **59°3'33''W** and latitude **5°38'57''N**, thence at true bearing of **205°**, for a distance of approximately **532 yards**, to **Point V**, located at geographical coordinates of longitude **59°3'39''W** and latitude **5°38'42''N**, thence at true bearing of **85°**, for a distance of approximately **253 yards**, to **Point W**, located at geographical coordinates of longitude **59°3'32''W** and latitude **5°38'43''N**, thence at true bearing of **39°**, for a distance of approximately **421 yards**, to **Point X**, located at geographical coordinates of longitude **59°3'24''W** and latitude **5°38'53''N**, thence along the Issano Branch Road, for a distance of approximately **4 miles 1232 yards**, to a point crossing the Main Kaburi River, located at geographical coordinates of longitude **59° 0' 44''W** and latitude **5° 38' 2''N**, thence at true bearing of **116°**, for a distance of approximately **1640 yards**, to the point of commencement at **Point A**.

Thus enclosing an area of approximately **15160 acres**, save and except all lands lawfully held or occupied.